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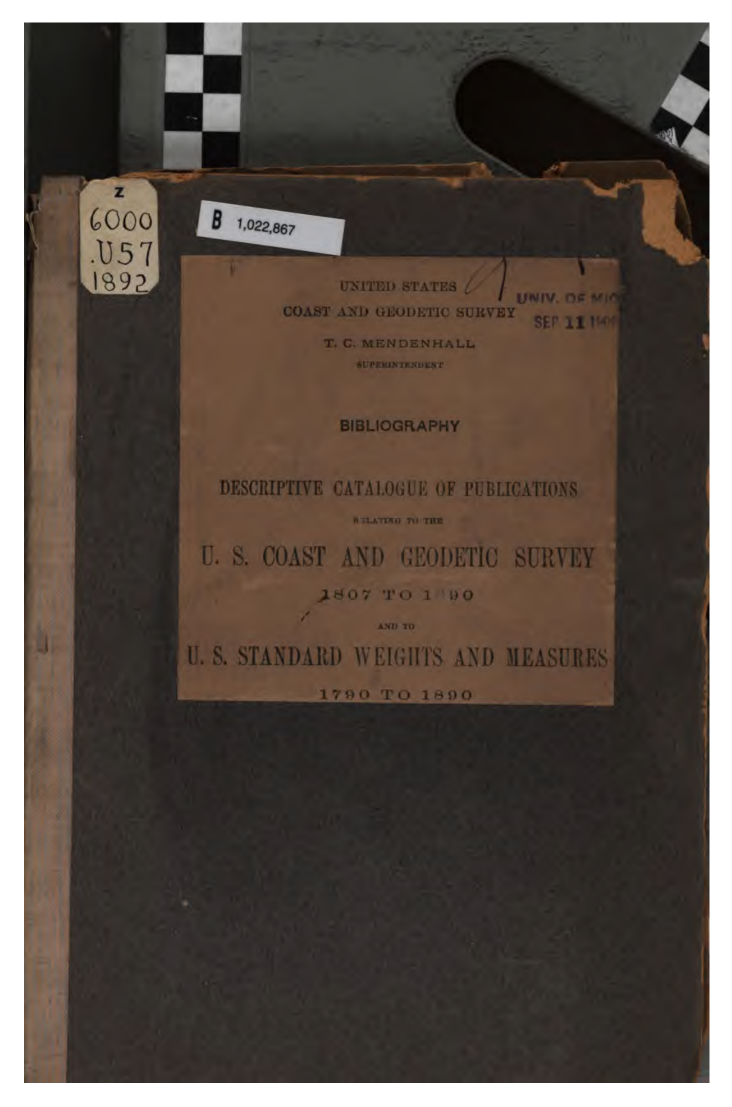
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UNITED STATES

COAST AND GEODETIC SURVEY

T. C. MENDENHALL

SUPERINTENDENT

2 6000 1892

BIBLIOGRAPHY

DESCRIPTIVE CATALOGUE OF PUBLICATIONS

RELATING TO THE

U. S. COAST AND GEODETIC SURVEY

1807 TO 1890

AND TO

U. S. STANDARD WEIGHTS AND MEASURES

1790 TO 1890

Compiled by EDWARD GOODFELLOW, C. H. SINCLAIR, and J. B. BAYLOR, Assistants.

APPENDIX No. 11-REPORT FOR 1891



WASHINGTON
GOVERNMENT PRINTING OFFICE
1892

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APPENDIX No. 11-1891.

DESCRIPTIVE CATALOGUE OF PUBLICATIONS RELATING TO THE U. S. COAST AND GEODETIC SURVEY, 1807-1890, AND TO U. S. STANDARD WEIGHTS AND MEASURES, 1790-1890.

Compiled by EDWARD GOODFELLOW, C. H. SINCLAIR, and J. B. BAYLOR, Assistants.

CLASSIFICATION.

- I.—Annual Reports and other documents of the U. S. Coast and Geodetic Survey, and U. S. Standard Weights and Measures, 1807 to 1890. Also, Reports and other documents relating to U. S. Standard Weights and Measures, 1790-1890.
- II.—A Subject-index to the professional papers contained in the Annual Reports, in the Bulletins, and in the occasional publications of the Survey from 1845 to 1890, inclusive.
- III.—Bibliography (a); statistics (b); official reports of expenditures and of persons employed (c); tabular statements of information furnished (d); Annual Reports of office operations (e); and necrology (f).
- IV.—Tide tables from the date of earliest publication by the Survey to the year 1890.
- V.—Coast Pilots from the date of earliest publication by the Survey to the year
- VI.—Catalogues of maps and charts published between 1843 and 1890.
- VII.—Notices to mariners.
- VIII.—Bulletins.

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I.

ANNUAL REPORTS AND OTHER DOCUMENTS OF THE U. S. COAST AND GEODETIC SURVEY, 1807 TO 1890, AND U. S. STANDARD WEIGHTS AND MEASURES, 1790 TO 1890.

U. S. COAST AND GEODETIC SURVEY.

REPORTS AND OTHER DOCUMENTS.

Date.	Subject	Number of pages and size.
1807. Feb. 10	An act to provide for surveying the coast of the United States*	1, octavo.
Mar. 25 ,	Circular letter addressed by the Secretary of the Treasury to F. R. Hassler, requesting that he would suggest the outlines of a plan for the survey of the coast, such as would unite correctness and practicability. [Transactions American Philosophical Society. Vol. 11. New series.]	2, quarto.
Apr. 2	Letter of Mr. Hassler to the Secretary of the Treasury, transmitting a plan for putting into operation the survey of the coast of the United States. [Transactions American Philosophical Society. Vol. II. New series.]	13, quarto.
1808.	Part of volume of Executive reports—Receipts and Expenditures of the United States. Survey of the coast. [Tenth Congress.]	
Doc. 26	Part of estimates of appropriations for support of the Government for 1809. Surveying department. [Tenth Congress, second session.]	
1816. Apr. 4	Report on Coast Survey by the Secretary of the Treasury. Measures taken towards a survey of the coast, etc. [Executive reports, Fourteenth Congress, first session.]	18, quarto.
May 15	Communication made to the Secretary of the Treasury by F. R. Hassler, on the measures necessary to be taken to put into immediate operation such portions of the work as could be undertaken during the coming season.	
	NOTE.—The titles of the reports and other documents relating to the U.S. Coast Survey which follow, and which cover the years between 1816 and 1844, are taken for the most part from two octave volumes published by Mr. Hassler, and containing in Volume I the "Principal documents relating to the survey of the coast of the United States since 1816 (New York, 1834)" and in Volume II the "Principal documents, etc., from October, 1834, to November, 1835 (New York, 1835)." These two volumes (340 pages, octavo) are bound into a large octavo volume and form part of the "Coast Survey and Weight and Measure Documents, 1632 to 1843." Poore's Descriptive Catalogue of Government Publications, 1774-1881, has also been consulted.	
June 11, 18; July 12; Aug. 3, 18.	Correspondence with the Treasury Department and articles of engagement between the Treasury Department of the United States and F. R. Hasslet, relative to the survey of the coast of the United States.	9, octavo.
Nov. 23, 30	First Report of F. R. Hassler, Superintendent of the Survey of the Coast of the United States, to the Secretary of the Treasury upon the progress of the work.	3, octavo,
1818. Mar. 16	Message of President Monroe transmitting a report of the Secretary of the Treasury upon the progress made in the coast aurveys. Instruc- tions to the Superintendent, and his report to the Secretary. (State Papers. No. 143, Fifteenth Congress, first session. Vol. II.)	21, octavo.
Apr. 9	Letter of Mr. Hassler to the Secretary of the Treasury, discussing the objects of the survey of the coast and reviewing the progress of the work.	5, octavo.
Apr. 14	An act to repeal part of the act entitled "An act to provide for surveying the coasts of the United States," approved April 14, 1818.	

^{*}The first survey of any considerable extent of the coast of the United States was that of the North Carolina coast between Cape Hatters and Cape Fear, as appears by letters of Albert Gallatin, Secretary of the Treasury, to the Commissioners appointed for that duty.—[Executive documents, Ninth Congress, first session, April 27, 1806, and second session, January 23, 1807.

REPORT FOR 1891-PART II.

U. S. COAST AND GEODETIC SURVEY-Continued.

Date.	Subject.	Number of pages and size.
1818. Apr. 23	Letter of F. R. Hassler to the Secretary of the Treasury, in regard to the repeal of the act authorizing the survey of the coast and making statement of arrangements desirable for the preservation of the work already accomplished.	2, octavo.
Apr. 27	Communication by Mr. Hassler to the Secretary of War, respecting the transfer of the work of the Coast Survey to the War Department; also, a statement of the "Principal dates of the survey of the coast."	13, octavo.
1820. Nov. 16	Report of the Secretary of the Treasury of the money annually appropriated and paid since 1775 for surveying the seaccest, bays, inlets, harbors, and shoals, etc. [Senate Doc. No. 6, Sixteenth Congress, second session. Vol. I.]	11, octavo.
1828. May 1	Documents relative to coast surveys. Statements relative to the survey of the coasts of the United States. Surveys made, and by whom. [House Ex. Doc. No. 264, Twentieth Congress, first session. Vol. VI.]	11, octavo.
Dec. 22	Documents referring to Coast Survey. Statements relative to the expediency of providing for the completion of the survey of the coasts of the United States. [House Ex. Doc. No. 22, Twenty-second Congress, first session. Vol. II.]	11, octavo.
July 10	An act to carry into effect the act to provide for a survey of the coast of the United States. Approved July 10, 1832.	
July	Letter of F. R. Hassler to the Secretary of the Treasury, presenting the principles and views of his plan of operation for the survey of the coast as adopted in 1807.	9, octavo.
Aug. 6	Upon the articles of agreement between the Treasury Department of the United States and F. R. Hassler, relative to the survey of the coast of the United States.	2, octavo.
Aug. 9	Letter of the Secretary of the Treasury to F. R. Hassler, appointing him to make, under the direction of the Treasury Department, the survey of the coast as provided for by the sets of February 10, 1807, and July 10, 1832.	1, octavo.
Aug. 9	Circular letter from the Secretary of the Treasury, requesting all owners and occupiers of lands over which Mr. Hassler and his assistants may have occasion to pass in the performance of their public duties to permit them freely to pass over and remain on the same as long as may be necessary in executing the work of the survey of the coast.	
Dec. 1	Letter of Mr. Hassler to the Secretary of the Treasury, reporting the progress made in the work of the survey of the coast.	2, octavo.
1834. Mar. 12	Letter from the Secretary of the Treasury to Mr. Hassler, informing him that, with the approval of the President, the superintendence of the Coast Survey has been transferred from the Treasury to the Navy Department.	
Mar. 14 to Apr. 14.	Correspondence of Mr. Hassler with the Secretary of the Navy, relative to the transfer of the Coast Survey to the Navy Department, with a "Continuation of the principal facts and dates relating to the Coast Survey, after the interruption of the work in 1818."	19, octavo
May 17	Report by F. R. Hasaler to the Secretary of the Navy upon the "Works executed for the survey of the coast of the United States, upon the law of 1832, and their junction with the works made in 1817 by and under the direction of F. R. Hasaler."	14, octavo.
Nov. 11	Report of F. R. Hasaler as Superintendent of the Survey of the Coast, additional to that dated May 17, containing an account of the progress of that work during the summer and until November of 1834.	7, octavo.
1835. Feb. 17	Statement by F.R. Hassler of the "Considerations which make an increase of the appropriation proposed for the survey of the coast for the present year desirable and advantageous."	2, octavo.
May 8	Third report of F. R. Hassler, as Superintendent of the Survey of the Const, upon the progress of that work from November, 1834, to May, 1833.	4, octavo.

U. S. COAST AND GEODETIC SURVEY.

U. S. COAST AND GEODETIC SURVEY-Continued. REPORTS AND OTHER DOCUMENTS-Continued.

Date.	Subject.	Number of pages and size.
1832. Nov. 22	Fourth report of F.R. Hassler, as Superintendent of the Survey of the Coast, upon the operations performed in that work between the months of May and December, 1823, with an estimate of the appropriation required for the next year's work.	6, octavo.
1836, Mar. 8	Statement made by Mr. Hassler to the Secretary of the Navy of reasons for placing the Coast Survey in the Treasury Department, and neither in the War nor Navy Departments.	2, octavo.
Mar. 25 .27	The direction of the Coast Survey transferred from the Navy Department to the Treasury Department. See letters of March 25 from the Secretary of the Navy to Mr. Hassler, and of March 27 from Mr. Hassler to the Secretary of the Treasury.	15, octavo.
A pr. 12, 18, 80	Reports from the Secretary of the Treasury and the Chief of the Topographical Bureau, U. S. Army, upon the salaries of the Superintendent of the Coast Survey and his assistants, with remarks by Mr. Haesler in relation thereto.	15, octavo.
Nov. 10	Fifth report of F. R. Hessler, as Superintendent of the Coast Survey, • • • exhibiting the operations performed in 1836.	5, octavo.
Dec. 7	Report on the Coast Survey by the Scoretary of the Treasury. Statement relative to the transfer of the Coast Survey from the Navy Department to the Treasury, with copies of correspondence relating to the subject, and the report of F. R. Hassler, Superintendent of the Survey. [Ex. Doc. No. 13, Twenty-fourth Congress, second session, Vol. I.]	60, octavo.

UNITED STATES COAST AND GEODETIC SURVEY AND U. S. STANDARD WEIGHTS AND MEASURES.

ANNUAL REPORTS.

FERDINAND RUDOLPH HASSLER, Superintendent.

l'eriod of re- port.	Subject.	Number of pages and size.	Designation as a public document.
1837	United States Coast Survey	5, octavo	Twenty-fifth Congress, second session, No. 79, Senate.
	Weights and Measures	11, octavo	Do.
1538	United States Coast Survey	6, octavo	Twenty-fifth Congress, third session, No. 4. Senate.
	Weights and Measures	1. octavo	Do.
1830	United States Coast Survey	6, octavo	Twenty-sixth Congress, first session, No. 15, Senate.
	Weights and Measures	2. octavo	Do.
1840		7, octavo	Twenty-sixth Congress, second session, No. 14, House of Representatives— Treasury Department.
	Weights and Measures	1, octavo	Do.
Dec., 1841	weights and measures	18. octavo	Twenty-seventh Congress, second ses-
146.1 1681		10, 001210	sion, No. 28, House of Representa- tives—Treasury Department.
Jun., 1842*		8, octavo	Twenty-seventh Congress, second ses- sion, No. 57, House of Representa- tives—Treasury Department.
·		5, octavo	Twenty-seventh Congress, third session, No. 11, Senate.
·		103, octavo	Twenty-seventh Congress, third session, No. 43, House of Representatives.
•		93, octavo	Twenty seventh Congress, third session, No. 170, House of Representatives.
Nov., 1843, 1 and Jan., 1844.		8, octavo	Twenty-eighth Congress, first session, No. 97, House of Representatives— Treasury Department.

^{*}Report in regard to progress and expenditures.
†Reports of select committee of the House of Representatives upon progress and expenditure in the Coast Survey.

Last report of F. R. Hassler, as Superintendent of the Coast Survey, transmitted January 29, 1844, by the Secretary of the Treasury to Congress.

REPORT FOR 1891-PART II.

U. S. COAST AND GEODETIC SURVEY-Continued.

ANNUAL REPORTS.

ALEXANDER DALLAS BACHE, Superintendent.

for y	port rear ng—	Number of pages and size.	Number of appen- dices.	Number of illus- trations.	Designation as a public document.
Nov.,	1844	22, octavo		4	Twenty-eighth Congress, second session, No. 25,
. •	1845	44, octavo	4	8	House of Representatives—Tressury Department. Twenty-ninth Congress, first session, No. 38, House of Representatives—Tressury Department.
	1846	74, octavo	11	9	Twenty-ninth Congress, second session, No. 6, House of Representatives—Treasury Department.
Oct.,	1847	88, octavo	18	11	Thirtieth Congress, first session, Senate Ex. No. 6.
Nov.,		120. octavo	19	16	Thirtieth Congress, second session, Senate Ex. No. 1.
1101.,	1849	98, octavo	20	16	Thirty-first Congress, first session, Senate Ex. No. 5.
	1850	134, octavo	37	27	Thirty-first Congress, second session, House Ex. Doc.
•			1		No. 12.
	1851	559, octavo	57		Thirty-second Congress, first session, Senste Ex. Doc. No. 3.
	1851	quarto		58	One volume, quarto, sketches accompanying the Annual Roport of the Superintendent U. S. Coast Survey for 1851.
	1852*	173, quarto	52	37	Thirty-second Congress, second session, House Ex., No. 64.
Oct.,	1853	186, quarto	58	54	Thirty-third Congress, first session, Senste Ex., No. 14.
00,	1854	288, quarto	73	58	Thirty-third Congress, second session, House Ex. Doc. No. 20.
	1855	420, quarto	86	60	Thirty-fourth Congress, first session, House Ex. Doc. No. 6.
	1856	358, quarto	. 86	67	No. 1. Thirty-fourth Congress, third session, Senate Ex. Doc. No. 12.
	1857	448, quarto	65	72	Thirty-fifth Congress, first session, Senate, Ex. Doc. No. 33.
	1838	464, quarto	50	40	Thirty-fifth Congress, second session, Senate Ex. Doc. No. 14.
	1859	371, quarto	43	40	Thirty-sixth Cougress, first session, House Ex. Doc. No. 41.
	1860	409, quarto	45	30	Thirty-sixth Congress, second session, Senate Ex. Duc.
	1861	270, quarto	34	31	Thirty-seventh Congress, second session, Senate Ex.
	1862	434, quarto	40	41	Thirty-seventh Congress, third session, House Ex. Doc. No. 70.
	1863	218, quarto	29 .	. 30	Thirty-eighth Congress, first session, Senate Ex. Doc.
	1864	315, quarto	24	39	Thirty-eighth Congress, second session, Senate.

^{*} Beginning with 1852, the reports of the Superintendent for each year appear in one volume, quarto.

JULIUS ERASMUS HILGARD, Acting Superintendent.

Oct.,	1865 1865	231, quarto 140, quarto	_	\$2 30	Thirty-ninth Congress, first session, House Ex. Doc. No. 75. Thirty-ninth Congress, Second session, House Ex. Doc. No. 87.
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BENJAMIN PRIECE, Superintendent.

Oct.,	1867	384, quarto	20	28	Fortieth Congress, second session, House Ex. Dog. No. 275.
٠	1868	277, quarto	15	29	Fortieth Congress, third session, House Ex. Doc. No. 71.
	1869	259, quarto	15	28	Forty-first Congress, second session, House Ex. Doc. No. 296.
	1870	232, quarto	22	28	Forty-first Congress, third session, House Ex. Doc. No. 112.
	1871	219, quarto	18	36	Forty-second Congress, second session, House Ex. Doc. No. 121.
	1872	267, quarto	18	24	Forty-second Congress, third session, House Ex. Doc. No. 240.
	1873	180, quarto	15	18	Forty-third Congress, first session, House Ex. Doc. No. 183.

U. S. COAST AND GEODETIC SURVEY.

U. S. COAST AND GEODETIC SURVEY-Continued.

ANNUAL REPORTS—Continued.

CABLILE POLLOCK PATTERSON, Superintendent.

for j	ort rear ng	Number of pages and size.	Number of appen- dices.	Number of illustrations.	Designation as a public document.
June,	1874	24ž, quarto	18	24	Forty-third Congress, second session, House Ex. Doc. No. 100.
	1875	412, quarto	20	37	Forty-fourth Congress, first session, House Ex. Doc. No. 81.
	1876	416, quarto	23	87	Forty-fourth Congress, second session, Senate Ex. Doc. No. 37.
	1877	192, quarto	15	25	Forty-fifth Congress, second session, Senate Ex. Doc. No. 12.
	1878	304, quarto	11	39	Forty-fifth Congress, third session, Senate Ex. Doc. No. 13.
	1879	213, quarto	16	53	Forty-sixth Congress, second session, Senate Ex. Doc. No. 17.
	1880	419, quarto	19	84	Forty-sixth Congress, third session, Senate Ex. Doc. No. 12.

JULIUS ERASMUS HILGARD, Superintendent.

June, 1881	471, quarto	18	63	Forty-seventh Congress, first session, Senate Ex. Doc.
1882	565, quarto	24	52	Forty-seventh Congress, second session, Senate Ex. Doc. No. 77.
1883	488, quarto	19	50	Forty-eighth Congress, first session, Senate Ex. Doc. No. 29.
1884	622, quarto	19	25	Forty-eighth Congress, second session, House Ex. Doc. No. 43.

NOTE.—Abstracts of the reports for 1882, 1883, and 1884 were prepared for early distribution and published as Treasury Department documents 364, 541, and 652 Coast and Geodetic Survey, each abstract containing about 20 pages octavo.

FRANK M. THORN, Superintendent.

June, 1885	516, quarto	18	46	Forty-ninth Congress, first session, House Ex. Doc. No. 18.
1886	435, quarto	13	39	Forty ninth Congress, second session, House Ex. Doc. No. 40.
1887 1888	514, quarto 566, quarto	16 14	49 60	Fiftieth Congress, first session, House Ex. Doc. No. 17. Fiftieth Congress, second session, House Ex. Doc. No. 22.

THOMAS CORWIN MENDRNHALL, Superintendent.

June, 1889 1890	503, quarto 780, quarto	18 20	50 71	Fifty-first Congress, first session, House Ex. Doc. No. 55. Fifty-first Congress, second session, House Ex. Doc. No. 80.
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Nors.—For other papers and documents relating to the U.S. Coast and Geodetic Survey, printed or published from the year 1844 until the year 1800, see Bibliography.

REPORT FOR 1891—PART II. 371

UNITED STATES STANDARD WEIGHTS AND MEASURES.

REPORTS AND OTHER DOCUMENTS.

1790 to 1890.

Date.	Subject	Number of pages and size.
	NOTE.—The titles which are here given of papers having an official character or a historical interest relating to U.S. Standard Weights and Measures, and which were printed or published between 1790 and 1830, have been taken (with some alight changes) from Poore's Descriptive Catalogue of Government Publications of the United States, 1774 to 1881.	
1790. Jan. 8	Annual message to Congress. President Washington	
July 4	Report on Weights, Measures, and Coinage—By Thomas Jefferson, Secretary of State. [Ex. Does., First Congress, second session.] On the subject of establishing a uniformity in the weights, measures, and coins; consideration upon the use of the pendulum as a measure of determinate length; recommends that the standard of measure be an uniform cylindrical red of iron of such length that it shall perform its vibrations in small and equal area in one second of mean time; weights and measures in use in Great Britain; reports of committees of the House of Commons in 1757-59; examination of the system of measures in use in the United States; standard for coins; recommendations for changes in the weights and measures in the United States; the measures, weights, and coins of the decimal system, estimated in those of England, now used in the United States.	
1791. Oct. 5	Annual message to Congress	
Apr. 5	Report of the Committee on Weights and Measures—R. Izard, Senator [Journal of the Senate, Second Congress, first session, pp. 173, 174.] Fixing a standard for weights and measures; directions for the scientific construction of a standard rod; division of the rod into five equal parts, one of which shall be called a foot; measures in the survey of lands; units of weight.	2.
Jan. 9	Communication from Minister of French Republic	
Apr. 12	Reports on Weights and Measures.—Representative Carter B. Harrison [Ex. Docs., Fourth Congress, first session.] Regulations of the standard of weights and measures; divisions of the pound; divisions of the ounce; scientific experiments to be made by scientists to be employed by the Government to fix upon a standard of weights and measures.	7.
Jan. 25	Report on a standard of weights and measures—Select committee of Congress. [House Docs. No. 109, Fifteenth Congress, second session. Vol. VI.] Recommends that models of the yard, bushel, and pound, conforming to those in most common use, be made under the direction of a Commission to be selected by the President, and which, if astisfactory to Congress, shall be declared the standard weights and measures of the United States.	12.
Feb 22	Report on Weights and Measures—By John Quincy Adams, Secretary of State. [Ex. Papers, No. 109, Sixteenth Congress, second session. Vol. VIII.] Plan of a standard of weights and measures to be adopted by the United States, prepared in conformity with a resolution of the House of Representatives, dated December 14, 1818.	245.
1822. Mar. 11	Report on Weights and Measures. Select committee	4.

UNITED STATES STANDARD WEIGHTS AND MEASURES-Continued.

Date.	Subject	Number of pages and size.
1890. May 29	Extract from Senate Journal: On motion of Mr. Woodbury, and by unanimous consent, Resolved, That the Scoretary of the Treasury be directed to cause a comparison to be made of the standards of weights and measures now used at the principal custom-houses in the United States, and report to the Senate at the next session of Congress. NOTE.—The titles which follow of the reports and other documents relating to United States weights and measures have been taken chiefly from copies of the documents themselves on file in the libraries of the Cosst and Geodetic Survey and the Office of Standard Weights and Measures. The greater part of them are found in three bound volumes, octavo, vis: Coast Survey and Weight and Measure Documents, 1832 to 1843; Congressional and Departmental Documents, Vol. I, 1830-1856, Vol. II, 1857-1889.	
Mar. 3	Report on Weights and Measures—By S. D. Ingham, Secretary of the Treasnry. [Senate Docs., No. 74, Twenty-first Congress, second session. Vol. II.] Relative to comparison of weights and measures used in custom-houses.	2, octavo.
Apr. 30, June 18.	Letters of the Secretary of the Treasury to F. R. Hassler, Superintendent United States Standard Weights and Measures, respecting permanent standards of weights and measures for the Treasury Department; the manufacture of weights and measures for all the custom-houses in the United States, and the adoption of units of weight and of capacity.	2, octavo.
Mar. 5	An enumeration by Mr. Hassler of the objects and statements desirable to form a collection of standard weights and measures of foreign countries for the Department of State of the United States.	3, octavo.
June 20	Report of the Secretary of the Treasury, in compliance with a resolution of the Senate, showing the result of an examination of the weights and measures used in the several custom-houses in the United States. [Twenty-second Congress, first session, Doc. No. 299, House of Representatives.]	122, octave.
July and Aug., and Jan. and Feb., 1885. 1835.	Correspondence with the Secretary of the Treasury, and reports of progress in the construction of standard weights and measures. F. R. Hassler, Superintendent.*	20, ootavo.
Feb. 27	Mr. Binney, from select committee to which the subject had been referred, made the following report on a memorial from citizens of Philadelphia, praying Congress to establish a standard of weights and measures throughout the Union, and uniform mode of applying and conforming to the same. [Twenty-third Congress, second session, Report No. 132, House of Representatives.]	81, octavo.
Dec. 26	Letter from the Secretary of the Treasury, transmitting information in relation to a standard of weights and measures. [Twenty-fourth Congress, first seesion. Doc. No. 32, House of Representatives—Treasury Department.]	7, octavo.
183 6. Jan. 30	Report of the Committee on Commerce in relation to the expediency of furnishing the States and Territories with the standard weights and measures selected and adopted by the Executive, to be used in the collection of the revenue of the United States. [Twenty-fourth Congress, first session, Report No. 259, House of Representatives.]	2, octave.
Mar. 21	Mr. Pinckney, from the Committee on Commerce, submitted a report on a resolution directing them to inquire into the expediency of providing for the distribution among the States and Territories of the same standards of weights and measures which have been ordered to be provided for the custom-houses. [Twenty-fourth Congress, first session, Report No. 449, House of Representatives.] NOTE.—This is a report substautially the same in effect as the one of January 30, 1836, and recommends the adoption of the same resolution.	2, octavo.

^{*}Contained in volume with following title: Documents relating to the construction of uniform standards of weights and measures for the United States, from 1832 to 1835. Published by F. R. Hassler, superintendent of the work. New York: Printed by John Windt, 1836.

REPORT FOR 1891—PART II.

UNITED STATES STANDARD WEIGHTS AND MEASURES-Continued.

REPORTS AND OTHER DOCUMENTS-Continued.

Date.	Subject.	Number of pages and size.
1836. Apr. 30, and May 13, 18.	Correspondence with the Secretary of the Treasury in relation to a comparison of the Troy pound sent from England with the Troy pound of the United States Mint, and relative to the construction of standard weights for the United States Mint at Philadelphia.	5, octavo.
June 16	Letter of the Scoretary of the Treasury to F. R. Hassler, Superintendent of Weights and Messures, inclosing copy of a joint resolution of Congress in regard to the preparation of complete sets of standard weights and measures for each of the States of the Union.	8, octavo.
June 17	Reply of Mr. Hassler to the Secretary	2, octavo.
July 28 and Aug. 10.	Letters of Mr. Hassler to the Secretary relating to the completion and delivery of six sets of standard weights, one set to the Treasury De- partment and five sets for custom-houses.	2, octavo.
Nov. 19	Report of progress in the construction of standard weights and measures, by F. R. Hassler, Superintendent. [This report is combined with that of the Coast Survey.]	2, octavo.
1837. Nov. 18	Report by F. R. Hassler, Superintendent Weights and Measures, upon the establishment of the system of ounce weights for the mints of the United States. (Above forms part of Senate Doc. No. 79 and of House Doc. No. 20,	10, octavo.
1838.	Twenty-fifth Congress, second session.	
July 3	Letter from the Secretary of the Treasury, transmitting a report of F. R. Hassler, stating that complete sets of atandard weights and measures for the respective States of the Union have been prepared and are now ready for delivery. [House Doo. No. 434, Twenty-fifth Congress, second session—Treasure Department 1.	
	[House Doc. No. 454, Twenty-fifth Congress, second session—Treasury Department.]	
Jane 26	Report to the Treasury Department of the United States upon the construction and completion of the standards of weight for all the States of the Union.	6, octavo.
	[House Doc. 454, Twenty-fifth Congress, second session.]	
Nov. 14 1839.	Seventh report of F. R. Hassler, as superintendent of the construction of standards of weights and measures. [Part of Scuate Doc. No. 4, Twenty fifth Congress, third session.]	1, octavo.
Nov. 16	Upon the construction of the standards of weights and measures [Part of Senste Doc. No. 15 and of House Doc. No. 20, Twenty-sixth Congress, first session.]	2, octavo.
1840. July 10	Report upon the completion of the standard yard measures for the respective States—by F. R. Hassler, Superintendent of Weights and Measures.	6, octavo.
	[House Doc. No. 261, Twenty-sixth Congress, first session.]	
Nov. 17	Upon the construction of standard weights and measures	1, octavo.
1841. June 22	Report upon the completion of the standard cunce weights for all the States of the Union—by F. R. Hassler, Superintendent of Weights and Measures.	4, octavo.
1842.	[House Doc. No. 33, Twenty-seventh Congress, first session.]	
Apr. 5	Report upon the construction of standards of liquid capacity measures, with descriptions of the apparatus devised for standarding, tables of last weighings, and ultimate results of adjustment. With 3 illustrations.	26, octavo.
•	[Senate Doc. No. 225 and House Doc. No. 176, Twenty-seventh Congress, second session.]	
June 29	Report by F. R. Hassler upon the works of the establishment of uniform weights and measures for the United States, made upon a call from the select committee of the House of Representatives.	17, octavo.
Dec. 19	Letter from the Secretary of the Treasury transmitting a report of Prof. Haseler, Superintendent of the Coast Survey, the last paragraphs of which relate to weights and measures. [House Doc. No. 23 and Senate No. 11, Twenty-seventh Congress, third session—Treasury Department.]	

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UNITED STATES STANDARD WEIGHTS AND MEASURES-Continued.

Date.	. Subject.	Number of pages and size.
1843. Mar. 2	Committee on Commerce (Mr. Randall), to whom was referred the petition of William Nixon, reports adversely to the adoption of the metric system of weights and measures.	
A T	[House Report No. 285, Twenty-seventh Congress, third session.]	•
Apr., June, and Nov., and Jan. 31, 1884.	Reports of F. R. Hasaler, as superintendent of the construction of standards of weight and measure, upon the progress of the works in the construction of standards since December, 1842. [House Doc. No. 94, Twenty eighth Congress, first session.] Report transmitted to Congress by the Secretary of the Treasury after the death of Mr. Hassler, together with a tabular statement of the work executed for the system of uniform standards for the United States from the beginning of the year 1838 to June, 1842, with their state at that epoch, and the additions made until November, 1843. Six illustrations.	
Feb. 26, 27	Report of Alexander Dallas Bache, Superintendent, on the construction of standard weights, measures, and balances for the year 1844. [Senate Doc. No. 149 and House Doc. No. 159, Twenty-eighth Congress, second session.]	32, octave.
1816. Apr. 25 and Aug. 7.	Report upon the progress made in the construction of standard weights, measures, and balances in the year 1845, under the superintendence of A. D. Bache. [Senate Doc. No. 483, Twenty ninth Congress, first session.]	23, octavo.
1848. July 30 and Aug. 12.	Report to the Treasury Department, by A. D. Bache, on the progress of the work of constructing standards of weights and measures, and balances, in the years 1846 and 1847. Four illustrations. [Senate Ex. Doc. No. 73 and House Ex. Doc. No. 84, Thirtieth Congress, first session.]	29, octavo.
Dec. 12	Reports from the Secretary of the Treasury of scientific investigations in relation to sugar and hydrometers, made under the superintendence of A. D. Bache, by Prof. R. S. McCulloch. Revised edition by order of the Senate. [Senate Ex. Doc. No. 50, Thirtieth Congress, first session.]	<i>-</i>
1851. Feb. 7, 10	Letter from A. D. Bache, Superintendent of Weights and Measures, communicating a report of the computation of a manual of tables to be used with the hydrometers recently adopted in the United States cus tom-houses. With six illustrations. [Senate Ex. Doc. No. 28, Thirty-first Congress, second session.]	168, octavo
1856. Dec. 31	Report to the Treasury Department of progress made under the superintendence of Alexander D. Bache, in the construction and distribution of standards of weights and measures, and supply of hydrometers to custom-houses; also of balances made and distributed to the States, and the laws severally enacted therein relative to standard weights and measures from the 1st of January, 1848, to the 31st of December, 1856. Six illustrations.	218, octavo.
1858	[Senate Ex. Doc. No. 27, Thirty-fourth Congress, third session.]	
Dec. 15	Report of the Secretary of the Treasury communicating, in answer to a resolution of the Senate, a report showing the amount expended and the progress made in the Coast Survey, and also (pp. 222-287) the weights and measures furnished the several States and custom houses and their cost. [Senate Ex. Doc. No. 6, Thirty-fifth Congress, second session,]	
1866 Ver 17		1
May 17	Mr. Kasson, from the Committee on Coinage, Weights, and Measures, made the following report upon the general subject of a uniform system of coinage, weights, and measures, accompanied by bills and resolutions which, as acts of Congress, were approved July 28, 1866. [House Report No. 62, Thirty-ninth Congress, first session.]	
1867 Mar. 7	Letter of the Vice-president of the National Academy of Sciences communicating, in obedience to law, a report of the proceedings of the Academy during the year 1966. Report on hydrometers, densities, and Manual for Inspectors of Spirits, etc. [Senate Mis. Doc. No. 44, Fortieth Congress, first session.]	
1869 Nov. 15		4 cotore
Nov. 15	Report by Benjamin Peirce, Superintendent of Standard Weights and Measures, to the Secretary of the Treasury, upon the progress made in the construction of metric standards of length, weight, and capacity, in pursuance of a joint resolution of Congress of July 27, 1866.	4, octavo.

UNITED STATES STANDARD WEIGHTS AND MEASURES—Continued.

Date.	` Snbject.	Number of pages and size.
1871 Nov. 30	Report of an examination of weights and balances at the branch mint, United States, San Francisco, Cal.—By George Davidson, Assistant, U. S. Coast Survey.	
1875 Aug. 17	Memorial to Congress in favor of an International Bureau of weights and measures. Signed by F. A. P. Barnard, chairman committee; J. E. Hilgard, H. A. Newton, J. L. Smith, Joseph Henry, W. B. Rogers, Benj. Peirce, E. B. Elliott.	
1876 Mar	Report on the proposed International Bureau of weights and measures at Paris. Giving a concise history of what has been done by the International Conference—by J. E. Hilgard, Assistant, U. S. Coast Survey, and delegate from the United States to the International Commission.	
Mar. 1	Papers relating to metric standards distributed to the States of the Union under a joint resolution of Congress of July 27, 1886, including a descrip- tion of the metric standards, with directions for their use—by J. E. Hilgard, Inspector U.S. Standard Weights and Measures.	6, oc tavo.
	The relation of the lawful standards of measure of the United States to those of Great Britain and France—J. E. Hilgard. [Published as Appendix No. 22 to U. S. Coast Survey Report for 1876.]	5, quarto.
1887	Comparison of American and British standard yards.—J. E. Hilgard. [Published as Appendix No. 12 to U. S. Coast Survey Report for 1877.]	33, qu arto.
1878 Mar.21,23,28	Leiters of C. P. Patterson, Superintendent Coast Survey, and of J. E. Hilgard, Assistant Coast Survey and Inspector U. S. Standard Weights and Measures, in relation to the proposition for making the use of the metrical system of weights and measures obligatory in all governmental and individual transactions, embodied, with other statements, in a communication from the Secretary of the Treasury, in response to a resolution of the House of Representatives. [House Ex. Doc. No. 71, Forty-fifth Congress, second session.]	7, octavo.
May 8, 18		12, octavo.
June 11	International Burcau of Weights and Measures. Message from the President of the United States transmitting a communication from the Secretary of State in response to a resolution of the House of Representatives, in relation to the convention for establishing an International Burcau of Weights and Measures. [House Ex. Doc. No. 96, Forty-fifth Congress, second session.]	
1880 Feb. 12	Report by Mr. Stephens, Committee on Coinage, Weights, and Measures, on the metric system of coinage. [House Report No. 203, Forty-sixth Congress, second session.]	
Mar. 5	Report of Mr. Vance, of Committee on Coinage, Weights, and Measures, on a decimal system of weights and measures for the English-speaking nations.	
1881. Mar. 3	[House Mis. Doc. No. 29, Forty-sixth Congress, second session.] Complete set of standard weights and measures to be furnished for the use of the agricultural colleges. Approved March 3, 1881. [Public resolution No. 23.] Joint resolution, directing the Secretary of the Treasury to cause a complete set of all the weights and measures adopted as standards to be delivered to the Governor of each State in the Union for the use of agricultural colleges, etc.	
1886. Jan. 29	Letter from the Secretary of the Treasury transmitting letter from the Superintendent of the Coast and Geodetic Survey, relative to supplying balances, weights, and measures to Territories, etc. [Senate Ex. Doc. No. 55, Forty-ninth Congress, first session.]	
1888. Apr. 26	Letter from the Secretary of the Treasury transmitting an estimate from the Secretary of State of an appropriation to supply deficit for the International Bureau of Weights and Measures. [House Ex. Doc. No. 283, Fiftieth Congress, first session.]	

UNITED STATES STANDARD WEIGHTS AND MEASURES-Continued.

Date.	Subject.	Number of pages and size.
1880. June 15	Bulletin No. 9 —On the Relation of the Yard to the Metre. By O. H. Tittmann, Assistant.	6, quarto.
•••••••••••••••••••••••••••••••••••••••	Appendix No. 6.—Annual Report of the U.S. Coast and Geodetic Survey, 1889. The relation between the metric standards of length of the U.S. Coast and Geodetic Survey and the U.S. Lake Survey.	19, quarto.
Sept. 16	Letter to the Secretary of State transmitting a report upon the subject of weights and measures for the information of the United States delegates to the International American Congress—by T. C. Mendenhall, Superintendent U. S. Coast and Geodetic Survey, and of Weights and Measures.	7, large octa vo.
Nov. 30	Verification of Weights and Measures—by O. H. Tittmann, Assistant. (One plate.) [Coast and Geodetic Survey Bulletin, No. 15, 1889.]	1
Jan. 15	International American Conference. Report of the Committee en Weights and Measures, as adopted by the Conference.	7, large octa
January	U. S. Coast and Geodetic Survey. Office of Standard Weights and Measures. T.C. Mendenhall, Superintendant. Tables for converting United States weights and measures, metric and customary.	2, quarto.
	Appendix No. 16.—1890. On the relation of the yard to the metre	6, quarto.
Feb. 18	Table for the reduction of hydrometer observations of salt-water densities. Prepared for publication by O. H. Tittmann, Assistant. [Coast and Geodetic Survey Bulletin, No. 18, 1890.]	3, quarto,
May 6	Appendix No. 18.—1890. Historical account of United States standards of weights and measures, customary and metric; of the inception and construction of the National Prototypes of the metre and kilogramme; of their transportation from Paris to Washington; of their official opening and certification, and of their deposit in the Office of Weights and Measures. (One illustration.) Compiled by O. H. Tittmann, Assistant in charge of the Office of Standard Weights and Measures. Brief account of the weights and measures in customary use in the United States, with the legislation relating thereto; customary length measure; customary standard of weight: capacity measures; weights and measures for agricultural colleges; metric standards; coefficient of expansion of the metre bars; construction of the kilogrammes: report of Dr. B. A. Gould, delegate from the United States to the International Conference of Weights and Measures, held at Paris, September, 1889; prototypes of the standard metre and kilogramme of the Bureau International des Polds et Mesures; report of Assistant George Davidson upon delivering one set of these prototypes to Prof. T. C. Mendenhall, Superintendent U. S. Coast and Geodetic Survey, and of Weights and Measures; cert. ficate of President Benjamin Harrison in relation to the opening of the national prototypes of the metre and kilogramme; report of Assistant O. H. Tittmann, upon the transportation of national prototypes metre, No. 21, and national prototype kilogramme; No. 4, from Paris to Washington; descriptions and certificates of these prototypes.	24, quarto.

A SUBJECT-INDEX TO THE PROFESSIONAL PAPERS CONTAINED IN THE ANNUAL REPORTS, IN THE BULLETINS, AND IN THE OCCA-SIONAL PUBLICATIONS OF THE U.S. COAST AND GEODETIC SURVEY FROM 1845 TO 1890, INCLUSIVE.

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Reconnaissance.
Triangulation and instruments.

Time.

Latitude.

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the plumb line.

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PHYSICAL HYDROGRAPHY:

Tides, currents, winds, and shoreline changes due to action of the sea.

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TERRESTRIAL MAGNETISM.

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GEODESY.

BASE LINES AND STANDARDS OF LENGTH.

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1854	35	. 103–108	Base-measuring apparatus, description of, as used in the Coast Survey.— Lieut. E. B. Runt, U. S. Engineers.—[Sketch 54.]
1855	41	264-267	Preliminary base apparatus.—C. O. Boutelle.—[Sketch 53.]
1856	60	308-310	Subsidiary base apparatus. Description of a modification devised for ascertaining the temperature of rods in use.—[Sketch 64.]
1857	26	302-305	Epping base, Maine.—A. D. Bache. Notes on the preparation of site, measurement of line, and progress, as compared with other measurements of the Coast Survey.—[Sketch 3.]
1857	4.5	395-398	Base apparatus for measuring subsidiary lines; descriptionJ. E. Hilgard[Sketch 69.]
1862	26	248- 2 55	Base-measuring apparatus.—J. E. Hilgard. Results of experiments for determining the length and rate of expansion by heat of the six-metre standard bar, with table of comparisons of standard bar with aix metres.—[Sketch 49]

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BASE LINES AND STANDARDS OF LENGTH-Continued.

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1864	14	130-144	Epping base line.—C. A. Schott. Report on the method of computation and resulting connection with the primary triangulation.—(1) General remarks on the method of reduction; (2) instruments and methods of horizontal measures employed in the triangulation near the Epping base; (3) determination of probable error and weight to each direction observed with the 30-inch theodolite; station Howard; abstract of remaining differences; abstract of remaining errors; table; (4) determination of probable error and weight to each angle and direction from observations with a repeating circle; (5) resulting horizontal angles from the observations at each station, with their probable error; (6) effects upon the horizontal angles of a difference of level between the stations occupied and observed upon; (7) spherical excess of triangles; (8) residuals in the sum of angles of each triangle, and their discussion; (9) final determination of probable errors (and weights) to each direction; (10) relative value of results from the 30-inch and the 10-inch repeating theodolites; (11) formation of the conditional equation of the nonagon around the Epping base; (12) equation equation of the nonagon around the Epping base; (12) equation equations; (15) triangle side computations; (16) resulting distances from Mount Desert to Illumphack; (17) connection of the azimuth mark with the adjusted directions{Errata, 143: 1866, p. 141.}
1865	21	187 -203	Results of the primary triangulation of the coast of New England, from the northeastern boundary to the vicinity of New York; length and accuracy of the Fire Island base line; length and accuracy of the Massachusetts base line; length and accuracy of Epping base line; geodetic connection of the three primary base lines in Maine, Massachusetts, and New York; their degree of accordance and resulting accuracy of the primary triangulation intervening; resulting angles and distances of the primary triangulation between the Epping, Massachusetts, and Fire Island base lines.—[Errata, 198: 1866, p. 141.]
1866	8	49-54	Primary triangulation of the Atlantic coast.—C. A. Schott. (leodetic connection of the two primary base lines in New York and Maryland, their degree of accordance and accuracy of the primary triangulation intervening, with the resulting angles and distances as finally adjusted.
1866	8	140	Length of the Kent Island base line.—[Supplement to C. A. Schott's report on primary triangulation of the same year.]
1807	7	134 -137	Comparison of metres.—F. A. P. Barnard and H. Tresca. Comparison of an iron metre forwarded to France by the Government of the United States of America; Table I, the United States metre upon the comparator; II, the Conservatoire standard upon the comparator; III, the United States metre upon the comparator; IV, results.
1868	7	133–130	Full explanation of the different successive operations connected with the measurement of a subsidiary base line.
1869	6	105–112	Connection of the primary base lines on Kent Island, Md., and on Craney Island, Va., and on the degree of accuracy of the intervening primary and subprimary triangulations.—C. A. Schott. Statistics of conditions; linear discrepancies in the base lines; degree of accuracy; final correction of directions; adjustment of the subprimary stations; Cape Charles Light and North end of measurement; adjustment of the secondary station, Hampton Seminary; table of Atlantic series of primary triangles continued.
1873	12	123-131	Peach Tree Ridge base, near Atlanta, Ga.—C. A. Schott. Measurement of line in 1872, 1873, by C. O. Boutelle (Sketch No. 18); condidition of the apparatus; comparison of the tubes; synopsis of results; table of horizontal distances measured between temporary marks near the monuments in each of the three measures; corrected distances; discrepancies in the three measures; heights above mean half tide; probable error of computed length; comparison with the accuracy of other base lines.
1878	12	132-136	Description of the compensation base apparatus of the United States Coast Survey.—E. B. Hunt. (Reprinted from Appendix No. 35, Coast Survey Report of 1854.)
(136	Supplement.—The "Borda thermometer" attachment.

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BASE LINES AND STANDARDS OF LENGTH-Continued.

l'ear.	Appen- dix.	Pages.	Subject and author.
1876	. 22	402-406	The relations of the lawful standards of measure of the United States to those of Great Britain and France.—J. E. Hilgard. Measures of weight, of capacity, of length; relation of yard to metres. Annex I. An act to authorize the use of the metric system of weights and measures; measures of length, of surface, of capacity, weights. Annex II. Comparison of yards and metres.
1877	12	148-181	Comparison of American and British standard yards.—J. E. Hilgard. (1) Relation of the lawful standards of measure of the United States to those of Great Britain and France; measures of weight, capacity, length; relation of yard to metre; annex I, Resolution of Congress providing for the distribution of weights and measures; II, An act to authorize the use of the metric system of weights and measures; measures of length, surface, capacity, weights; aunex III, comparison of yards and metres; (2) description of the Troughton 88-inch scale; (3) description of British standard yards, bronze No. 11; and iron No. 57. Coefficient of expansion of the British standard yard bar, bronse No. 11; being a new discussion of the experiments of Sheepshanks and Clarke.—By J. Homer Lane. The relative expansion of bronze 12, and Low Moor iron; for absolute expansion of bronze 12 and brass 2; equations of condition; recapitulation; addendum by O. H. Tittmann; (5) relative lengths of bronze yard No. 11 and iron yard No. 57; experimental comparisons on the dividing machine; comparison on line and end comparator; on the beam compass comparator; comparisons of British bronze yard No. 11 with the Imperial yard and other standards of Great Britain; (1) comparisons between No. 11 and No. 16; between No. 11 and Dominion Standard A; between Dominion Standard A and No. 16; comparisons with the Imperial yard and other standards of the Standard Office, Westminster, London; rates of expansion; results of comparison of bronze No. 1 (U. S.) with bronze No. 1 (Imperial yard); of No. 11 with bronze No. 6 (Generator); of No. 11 with cast iron B and C; tabulation of results of comparison between No. 11 and foreign standards; (7) comparison of the Troughton scale with the British bronze standard No. 11; (8) concluding statement.
1880	17	341-344	Base apparatus.—J. E. Hilgard. An account of a perfected form of the contact slide base apparatus used in the Coast and Geodetic Survey.—[Sketch 82, Figs. 1 to 8.]
1881	12	354-856	On the length of a nautical mile.—By J. E. Hilgard, Superintendent Coast and Geodetic Survey.
1881	13	357-358	On a method of readily transferring the underground mark at a base monument.—By O. H. Tittmann, Assistant.
1882	7	107–138	Description and construction of a new compensation base apparatus, with a determination of the length of two 5-metre standard bars.—By C. A. Schott, Assistant.
1882	8	139-149	Report of the measurement of the Yolo base, Cal.—George Davidson, Assistant.
1883	11	273 –28 8	Results for the length of the primary base line in Yolo County, Cal. Measurement in 1881 by George Davidson, Assistant. Computation and discussion of results by Charles A. Schott, Assistant.
1889	6	179-197	Relation between the metric standards of length of the U. S. Coast and Geodetic Survey and the U. S. Lake Survey.—By C. A. Schott and O. H. Tittmann, Assistants. Introduction; the Committee metre; the Repsold metre of 1876; the Berlin metre No. 49, special use of; the Toise du Pérou; reasons for presenting results of comparisons; comparison of the Repsold metre of 1876 (R. M.), U. S. Lake Survey, and the Committee metre (C. M.), U. S. Coast and Geodetic Survey; description of the optical beam compass comparator; micrometers; micrometer values; illumination; thermometers; comparison of line and end metres; special device used with C. M.; two plates illustrating same; places of observation; general adjustments; discussion of results; comparison of the coefficient of expansion of the iron Committee metre (C. M.) and of the Repsold steel metre (R. M.); comparison of the Repsold metre of 1876 (or R. M.) with the Berlin metre No. 49 (or B. M.); recapitation of resulting normal differences R. M. – B, M.; comparison of values for coefficient of expansion of the Berlin brase metre No. 40 (or R. M.).

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BASE LINES AND STANDARDS OF LENGTH-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
•	•		relation of the Committee metre to the Métre des Archives and to the new International Prototype metre. Abstract of Record of Comparisons: A.—Record of comparisons between the Committee metre (C M.) and the Repedid metre (R.M.). B.—Record of comparisons between the Borlin metre (B.M.) and the Repsold metre (R.M.) abstract of comparisons between C. M. and R. M.; abstract of result of comparisons between C. M. and R. M.; final abstract R. M.—C. M.; abstract of results of camparisons between B. M. (No. 49) and R. M.
1889		165–173	Bulletin No. 17. The relation between the metric standards of length of the U. S. Coast and Geodetic Survey and the U. S. Lake Survey. A report by C. A. Schott and O. H. Tittmann, Assistants, Coast and Geodetic Survey.
1889	10	217-231	Report on the measurement of the Los Angeles base line, Los Angeles and Orange counties, Cal., by George Davidson, Assistant. Previous base measurements at Los Angeles; search for base monuments; desirability of new base measurements; reconnoissance and examination for base-line site; preparations for the measurement; general location of the Los Angeles base line; final location of the line: building the base piers; marking the base station; the base line leveled and preliminarily measured with 100 metre wire; half-kilometre marks and temporary marks on the base line; the movable cover for the base apparatus; the organization and movement of the party; foot plates of the treaties; comparisons of the base bars Nos. 1 and 2 and the field standard No. 2; comparisons during the base measurement; placing the forward bar in position; moving the bars into line; measure for fractional bars; the alignment of the bars; the comparators; the operation of a day's measurement; the rate of measurement of the base; tabulation of daily work; first measurement Los Angeles base line; second measurement Los Angeles base line; the third measurement by days. Illustrations: No. 20, Markings of ends of primary base line, Los Angeles, Cal; No. 21, Map showing the general location of the Los Angeles, Cal; No. 20, Markings of ends of primary base line, Los Angeles, Cal; No. 21, Map showing the general location of the Los Angeles, Cal; No. 21, Map showing the general location of the Los Angeles base line; soc. 23, Los Angeles base line, sketch showing movement of party.
1889	· • • • • • • • • • • • • • • • • • • •	45-50	Bulletin No. 9, on the relation of the yard to the metre:—By O. H. Tittmann. Assistant.
1889	·	157–159	Bulletin No. 15, Verification of weights and measures.—By O. H. Tittmann. Assistant. (One illustration.)
1889	17	479-491	Report on the resulting length and probable uncertainty of five principal base lines, measured with the Bache-Würdemann compensation base apparatus between 1847 and 1855.—By Charles A. Schott, Assistant. Introductory remarks: Part I—Resulting length and probable uncertainty of the base line measured on Dauphine Island, Alabama. in 1847—by A. D. Bache, Superintendent U. S. Coast Survey; Part II—Resulting length and probable uncertainty of the base line measured on Bodies Island, North Carolina, in 1848—by A. D. Bache, Superintendent U. S. Coast Survey; Part III—Resulting length and probable uncertainty of the base line measured on Edisto Island, South Carolina, in 1850—by A. D. Bache, Superintendent U. S. Coast Survey; Part IV—Resulting length and probable uncertainty of the base line measured on Key Biscayne, Cape Florida, in 1855—by A. D. Bache, Superintendent U. S. Coast Survey; Part V—Resulting length and probable uncertainty of the base line measured on Edisto Jacket V. Bache, Superintendent U. S. Coast Survey; Part V—Resulting length and probable uncertainty of the base line measured are tape Sable, Florida, in 1855—by A. D. Bache, Superintendent U. S. Coast Survey.
1890	16	715-720	On the relation of the yard to the metre.—By O. H. Tittmann, Assistant.
			NOTE.—This paper is a second edition of Bulletin No. 9, revised by the author, with statement of later comparisons, confirming his results.

GEODESY-Continued.

RECONNAISSANCE.

Year.	Appen- dix.	Pages.	Subject and author.
1850	23	106-110	Extract from the report of Assistant F. H. Gerdes to the Superintendent on the reconnaissance of the Florida Keys, etc.
1850	31	119-120	Report accompanying a reconnaissance chart of the western coast of the United States, from Monterey, Cal., to the Columbia River, Oregon.—By Lieut. Commanding, W. P. McArthur, U. S. N., Assistant.
1851	31	488-494	Florida coast reconnaissance.—F. H. Gerdes. A. description; B. survey; C. tides and currents; D. railroad across the peninsula; E. lighthouses and buoys; F, general remarks on Cedar Keys Harbor.—[Sketches 27, 28, and 29.]
1852	12	. 87-94	Extracts from the report of Assistant F. H. Gerdes on a reconnaissance from Suwannee River, Florida, to Delta of Mississippi.
1852	18	104-107	Report of Liout. Commander James Alden, U. S. N., on the reconnaissance from San Francisco to San Diego, including Santa Barbara Islands and channel.
1854	20	28–30	Extracts from the report of F. H. Gerdes on the reconnaissance of the coast of Louisiana in 1854 (Mississippi Delta).
1554	21	30–31	Extracts from a report by W. E. Greenwell on the general features and poculiarities of the coast of Lower Texas, with suggestions in regard to facilities for navigation, from the harbor of the Brazos de Santiago to the mouth of the Rio Grande.
1855	25	171–176	Florida Keys. Survey for the General Land Office, including reports on the general topography and triangulation, on the determination of the shore-line, and reconnaissance of Barnes' Sound, Florida.
1856	. 52	286-289	Report of the Superintendent to the Commissioner of the General Land Office on progress made in the survey and marking in quarter sec- tions.
1857	41	879-382	Florida Peninsula air line. Report of a reconnaissance made between Fernandina and Cedar Keys.— By Capt. J. H. Simpson, United States Topographical Engineers.
1857	. 42	382-390	Florida Keys. Superintendent's report to Commissioner of General Land Office on progress made in survey and marking of the keys.
1857	43	8 9 0–391	Coast of Santa Barbara Channel. Report of Subassistant W. M. Johnson on its topographical characteristics.
1857	44	892-895	Nanta Barbara Islands and main. Report on the character and progress of the work.—W. E. Greenwell.
1858	34	224	Eastern coast of Florida, south of St. John's River. Report of Subassistant J. Mechan on local characteristics.
1858	35	225-227	Florida Keys. Superintendent's report to Commissioner of General Land Office on progress made in surveying and marking of the keys—Continued.
1859	32	324-328	Coast of Texas, embracing the shores of Espiritu Santo, San Antonio, and Aransas Bays. Report on a reconnaissance.—S. A. Gilbert.
1860	314	356-357	Corpus Christi Bay and Laguna Madre, Taxas. General description and characteristics.—S. A. Gilbert.
1861	29	263-264	Coast of Texas above Galveston Bay. Extracts from a descriptive report.—Capt. George Bell, U. S. A.
1873	11	111-122	Geographical and hydrographical explorations on the coast of Alaska.— W. H. Dall. [Sketch No. 17.] Islands of Attu, Bouldyr, Kyska, Amchitka, Adakh, Atka, Amlia, Four Craters, Agashagok, Unalashka. Sannakh Reefa; Popoff Strait; current observations; azimuths; positions and mag- netic declinations, Tables 1 to 16; thermometer, mean for 1873; sur- face of sea water; 5 fathoms below surface-current observations made on board the Yukon during the voyage from San Francisco to Unalashka, May, 1873; heights of mountains determined in 1873.

GEODESY—Continued.

RECONNAISSANCE-Continued.

Yеаг.	Appen- dix.	Pages	Subject and author.
1885	10	469-481	On Geodetic Reconnaissance.—By C. O. Boutelle, Assistant. Primary triangulation and base lines; reconnaissance for stations of a primary triangulation; tables of values of curvature and refraction: three-point problem; two-point problem; computation of linear coordinates; selection of stations for secondary and tertiary triangulations.—[Illustrations 27, 28.]
			TRIANGULATION AND INSTRUMENTS.
1855	57	361-363	Boutelle's tripod and scaffold.—C. O. Boutelle. Description of, as constructed and used by him at the stations of the primary triangulation in Section V.—[Sketch 52.]
1855	58	363_364	Farley's signal.—J. Farley. Description and drawing of a convenient signal for observing on secondary stations —[Sketch 52.]
1855	50	364	Sands's heliotrope.—B. F. Sands. Description and drawing of a convenient signal for observing on secondary stations.—[Sketch 55.]
1856	56	291-292	Mississippi Sound.—J. E. Hilgard. Details of the work of triangulation; signals and station marks.
1856	61	- 310 -315	Theodolite test J. B. Hilgard. Examination and trials made of a 10-inch theodolite, applicable to the testing of instruments of like construction. — Table I, readings of every 10° on the circle, and determination of angular distance of verniers; II, determination of eccentricity; III, residual errors of graduation and readings; figure of pivots.
1860	35	357-361	Repeating theodolite. Supplement to the method of testing (described in the preceding paper.)— Table I, readings of every 10° on the circle, and determination of angular distance of verniers; II, determination of eccentricity; III, residual errors of graduation and readings.
1867	9	140-144	Railways, on the use of, for geodetic surveys.—J. E. Hilgard. Wheel records; linear measurement; rectification of curves; reduction of the measured lines and angles to a simpler system.—[Sketch 25.]
1867	10	145	Reflector.—J. E. Hilgard. Description of a new form of geodetic signals.—[Sketch 26.]
1868	7	109-139	Memoranda relating to the field work of a secondary triangulation.— R. D. Cutte. Selection of stations; names of stations; signals; tripods and scaffolds: underground station marks; surface station marks; observations and records; number of observations; limit of error; probable error; reduction to center; correction for phase; correction for eccentricity; spherical excess; distribution of error; trigonometrical leveling; coefficient of refraction; three-point problem; rectangular co-ordinates; measurements of subsidiary base lines; records, dupli- cates, and computations.
1868	8	140-146	Method of adjustment of the secondary triangulation of Long Island Sound.— C. A. Schott. Example of reduction of angular measure of Shelter Island; final computation and proof of correctness.
1871	15	185-188	Adaptation of triangulations to the various conditions of configuration and character of the surface of country and other causes.—C. A. Schott,
1873	13	137	Intervisibility of stations.—J. E. Hilgard.
1874	15	153	Improved clamp for telescope of the theodolite.—George Davidson.
1875	17	279-292	Method of closing a circuit of triangulation under certain conditions.— C. A. Schott, M. A. Doolittle. Illustrations.
1876	20	391-399	Adaptation of triangulations to various conditions depending on the configuration or orthographic character of a country, and on the degree of accuracy almod at, with due consideration of the time and means available; also notes on the method of observing horizontal angles and directions in geodetic surveys.—C. A. Schott. [Reprinted, with additions, from Report for 1871, Appendix No. 15.]

GEODESY—Continued.

TRIANGULATION AND INSTRUMENTS-Continued.

Year.	dix.	Pages.	Subject and author,
1877	u	114-147	An examination of three new 20-inch theodolites—J. E. Hilgard. Examination of No. 113; of Nos. 114 and 115; auddivisions on limb of No. 114; of No. 115; example of record; graphic projection of soin (r-p); examination of limb of No. 114; Tables I, II, III (first set); Tables I, II, III (second set); Tables I, II, III (third set); residual errors of graduation and reading; examination of limb of No. 113; Tables I, II, III (second set); Tables I, II, III (third set); Tables I, II, III (third set); residual errors of graduation and reading; examination of limb of No. 115; Tables I, II, III (first set); Tables I, II, III (second set); Tables I, II, III (third set); residual errors of graduation and reading; examination of limb of No. 115; Tables I, II, III (third set); residual errors of graduation and reading; examination of limbs of 20-inch theodolites with reference to periodicity of errors within 5°; specimen of record (No. 114); mean value of 5' spaces; of degrees.
1877	. 13	182	Improved open vertical clamp for telescopes of theodolites and meridian instruments.—George Davidson.
1877		45	Field work of the triangulation.—By R. D. Cutts, Assistant. Reprinted, with additions, from the Coast Survey Report for 1868.]
1878	8	92-118	Primary triangulation between the Maryland and Georgia base lines.— C. A. Schott. Arrangement of errors in closing triangles, in tabular form; average probableerror. Paper 1. Adjusted primary triangles between Kent Island, Maryland, and Atlanta, Ga.; (2) estimation of the probable accuracy of a triangulation or approximate determination of the average probable error of the adjusted differences; (3) paper by M. H. Doolittle; I, general method of solution of normal equations; III, addition of new equations; III, order of solution; IV, selection of angle equations; V, treatment of small angles; example.
1880	8	96-109	Geodetic night signals.—C. O. Boutelle. Considerations; different kinds of lights; conditions of the problem; experiments in North and South Carolina; operations at Sugar Loaf Mountain in 1879; method of observing; comparison of day and night observations; additional expense in using night signals; offsets to the expense; conclusions; sketches Nos. 36, 37.
1882	y	151-197	Field work of the triangulation, third edition.—R. D. Cutts, Assistant,
1882	10	19 9–20 8	On the construction of observing tripods and scaffolds.—C. O. Boutelle, Assistant.
1884	8	377-385	The run of the micrometer.—By George Davidson, Assistant. Explanation of the expression in reference to an astronomical or geodetic instrument; conditions when a micrometer has and when it has not a run; discussion of formules for the determination of run, with examples; tabulation of the micrometer runs observed at station Northwest Yolo Base; tables of the corrections for the "run of microscope micrometers."
1884	9	387-390	Connection at Lake Ontario of the primary triangulation of the Coast and Geodetic Survey with that of the Lake Survey.—Observations by Charles O. Boutelle, Assistant. Discussion by Charles A. Schott, Assistant. Probable errors of the horizontal directions of the Coast and Geodetic Survey; summary of resulting directions at Mount Hamilton; differences in the linear values of the lines Sodus-Oswego, Victory-Oswego, and Clyde-Victory; differences in the longitudes and latitudes of the stations Sodus and Oswego, and differences in the azimuth of the line Sodus to Oswego, as determined by the Coast and Geodetic Survey and the Lake Survey; comparisons of the mean error of an angle as determined by each survey; junction in Illinois of the Coast and Geodetic Survey; transcontinental triangulation (through Assistant Fairfield's field computation) and the Lake Survey are of the meridian, vicinity of the Olney base.—[Illustration 20.]
1885	9	441-467	Results deduced from the geodetic connection of the Yolo base line with the primary triangulation of California; also a reduction and adjustment of the Davidson quadrilaterals, forming part of that triangulation.— By Charles A. Schott, Assistant. Prefatory note; sketch of Yolo base connections; description of instruments used and method of observation; abstract of the horizontal directions resulting from the local adjustment at each of the stations composing the Yolo base net of triangulation; determination of weights te directions in the adjustment of the triangulation; table of closing errors of the triangles forming the Yolo base figure, arranged in the order of the size of the triangles with the probable error

TRIANGULATION AND INSTRUMENTS—Continued.

Year.	Appen- dix.	Pages.	Subject and author.
			of a direction; adjustment of a triangulation net or of conditioned observations; application to the adjustment of the Yolo base net; correlative equations; normal equations Yolo base net with solutions; determination of the probable error of the adjusted length of the primary side. Mount Heleua to Mount Diablo; triangle side computation; formulæ for the computation of geodetic latitudes, longitudes, and azimuths sufficiently precise for sides of the largest triangles that may be directly measured; determination of standard geodetic data for the computation of geographical positions; geodetic or standard latitude of Mount Helena, and geodetic or standard azimuth of direction, Mount Helena to Mount Diablo, for the Davidson quadrilaterals, geodetic results of the Davidson quadrilaterals, introducing the Yolo base into the primary triangulation of California.
			TIME.
1854	39	121	Discussion of probable error of observation with a Würdemann 26 inch portable transit; from observations by G. Davidson in 1833. [Report of 1866, Sketch 29.]—J. E. Hilgard.
1865	15	152-154	Report, with tables, on the declinations and proper motions in declination of standard time stars.—B. A. Gould.
1865	16	1 5 5–15 9	Report, with tables, of the positions and proper motions of the four polar stars.—B. A. Gould.
1866	9	55-71	The transit instrument, description, use, adjustment, and method of observa- tion.—C. A. Schott.
1867	8	138-139	New meridian instrument for time, latitude, and azimuth.—George David- son.—[Sketch 28.]
1868	10	154-157	Addends to Appendix No. 9, Coast Survey Report for 1866, on the determina- tion of time by means of the transit instrument.—C. A. Schott.
1869	12	226-232	On the use of the zenith telescope for observations of time, with an example of observation.—J. E. Hilgard.
1872	12	222-226	Determination of weights to be given to observations for determining time with portable transit instrument, recorded by the chronographic method.—C. A. Schott. Relative weights to transits depending on the star's declination; relative weights to incomplete transit observations; reduction of observations for time.
1872	18	266	Improvement on the Hipp chronograph.—William Eimbeck.
1874	17	156-159	Two forms of portable personal equation apparatus.—J. E. Hilgard. Examples of observations; observations for absolute personal equation; diagrams.
1874	ļ. 	32	Field catalogue of 963 stars, for time observations; mean places for 1870.— George Davidson.
1874		69	Star factors A, B, and C, for reducing transit observations.—George Davidson.
1875	15	249-250	Description of an apparatus for recording the mean of the times of a set of observations. (Diagram.)—C. S. Peirce.
1877	13	182, 183	Improved open vertical clamp for telescopes of theodolites and meridian instruments.—George Davidson.
1879	7	103-109	Description of the Davidson meridian instrument.—George Davidson, See Appendix No. 8, report of 1867, for first printed description.
1880	14	205-227	Determination of time by means of the transit instrument. (Four plates.)— C. A. Schott. General remarks; description; adjustment; method of observation; equatorial intervals of threads; incomplete transits; corrections for rate of chronometer, for inclination, for inequality of pivots, for collimation, for deviation, for durnal aberration; personal equation; chronometer correction; reduction of observations by least squares; probable error; example of record and computation of inequality of pivots; specimen of record for value of level by level-trier; tabulation of factors; table of factors for reduction of transit observations.

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A subject-index to the professional papers contained in the annual report, etc.—Continued.

GEODESY-Continued.

TIME-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1883	18	383-172	Field catalogue of 1278 time and circumpolar stars; mean places for 1885-6.— By George Davidson, Assistant.
1885	15	503 -508	Note on a device for abbreviating time reductions.—By C. S. Peirce,
1889	9	213-216	Description of two new portable transits for longitude work.—By Edwin Smith, Assistant. One illustration. (Published also as Bulletin No. 16.)
			LATITUDE.
1852		16	Notes on the use of the zenith telescope in determining latitudes in the Coast Survey by Talcott's method, and on the reduction of the observations, by A. D. Bache, Superintendent U. S. Coast Survey. (From the American Journal of Science and Arts, Vol. XIV, second series, New Haven, 1882.)
1855	. 44	276-278	Description of Würdemann's zenith telescope of 1855, used at Dixmont, Mo. —G. W. Dean.
1857	31	324-334	Latitude.—On the method of determination with the zenith telescope —C. A. Schott. Principle of the method; determination of value of micrometer—examples determination of value of level—example; correction for refraction—example; reduction to meridian—tables; selection of stars; sources of error in the determination of the value of micrometer; method of correcting value from the latitude observations themselves; discussion of the results of observation—example.
1858	20	184-186	Personal equation.—A. D. Bache. On the use of the zenith telescope for determining latitude by Talcott's method—table showing results of observations for personal equation.
1865	. 17	160 –163	Report on the latitude of Cloverden station in Cambridge.—B. A. Gould. Micrometer values; reduction of star observations—tables; discrepancies with uncorrected catalogue places—table; resultant mean places of stara, etc.—table; deduced places for Cloverden station—table; mean error; other determinations.
1866	10	72–85	Latitude by the zenith telescope.—C. A. Schott. (1) General remarks on Talcott's method; (2) modification of instrument; (3) description; (4) adjustment; (5) selection of stars for observation; (6) directions for observing; (7) off the meridian; (8) general expression for the latitude: (9) determination of the value of a division of micrometer; (10) of lovel; (11) correction for differential refraction; (12) reduction to the meridian; (13) record of the observations; (14) reduction of the observations; (15) discussion of the results; (16) combination of the results by weight.—Examples to articles 9, 10, 13, and 14.—[Sketch 28.]
1867	8	138–139	New meridian instrument for time, latitude, and azimuth.—George David- son.—[Sketch 28.]
1873	14	138	List of stars for latitude observations.
1876	7	83	A catalogue of stars for latitude observations.
1877	13	182-183	Improved open vertical clamp for telescopes of theodolites and meridian in struments.—George Davidson.
1879	7 !	103 –109	Description of the Davidson meridian instrument.—George Davidson. See Appendix No. 8, Report of 1887, for first printed description.
1880	14	245-359	Latitude determination by means of the zenith telescope.—C. A. Schott. (1) General remarks on Talcott's method; (2) modification of instrument; (3) description; (4) adjustment; (5) selection of stars; (6) directions for observing; (7) bisection of stars off the meridian; (8) general expression for latitude; (9) determination of value of micrometer; (10) determination of value of level; (11) differential refraction; (12) reduction to the meridian; (13) form of record; (14) of reduction; (15) discussion of results; (16) combination of results by weights.—Examples to articles 9, 10, 13, and 14.

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GEODESY—Continued.

LATITUDE-Continued.

Year.	Appen- dix.	Pages.	Subject and author.			
1888	13	465-4 70	Differential method of computing the apparent places of stars for determinations of latitude, by E. D. Preston, assistant.			
18 8 8	14	471-563	Determinations of latitude and gravity for the Hawaiian Government, by E. D. Preston, assistant. [For abstract of contents see under "Gravity."]			
1889		137-142	Bulletin No. 11.—An abstract of above paper published in advance of the appearance of the full paper in the report for 1888.			
			LONGITUDE.			
1816	10	71-72	Differences of longitude of Philadelphia and Greenwich, by reduction of observations at Cambridge, Mass.—S. C. Walker.			
1846	11	72_74	Differences of longitude by telegraph -S. C. Walker			

1816	10	71-72	Differences of longitude of Philadelphia and Greenwich, by reduction of observations at Cambridge, Mass.—S. C. Walker.
1816	11	72-74	Differences of longitude by telegraph.—S. C. Walker. Correction for personal equation.
1848		6	Letter from Professor Bache to the editor of the Astronomische Nachrichten, dated at Washington, February 7, 1848, and communicating a report of Prof. Sears C. Walker of November 10, 1847, on the results obtained in the Survey of the Coast of the United States for differences of longitude by the electro-magnetic telegraph.—Prof. Schumacher's Astronomische Nachrichten, No. 632,
1848	4	78 –8 3	Recapitulation of results for personal equation, 1844-1848.—S. C. Walker.
1848	19	112-118	Longitude computations.—S. C. Walker.
1848		13	Letter of A. D. Bache, Superintendent U. S. Coast Survey, to the Secretary of the Treasury, dated December 26, 1848, communicating a report by S. C. Walker, on an application of the galvanic circuit to an astronomical clock and telegraph register in determining local differences of longitude and in astronomical observations generally. [House Ex. Doc. No. 21, Thirtieth Congress, second session.]
1849	5	72-78 74	Mechanical record of astronomical observations.—Prof. O. M. Mitchel. Revolving disk; arrangement for recording differences of declinations,
1850	6	79	Differences of longitude between Cambridge and Liverpool observatories.— 'W. C. Bond.
1850	13	85–89	Telegraphic operations and computations.—S. C. Walker. I, Experiments for galvanic wave time between Washington and St. Louis; II, attempted experiments on wave time through different conductors; III, experiments with the chemical telegraph line; IV, progress of the researches on the velocity of the galvanic current; the Bond spring governor.
1851	18	462-463	Telegraphic arrangement to determine the difference of longitude between Cambridge and Halifax.—S. C. Walker.
1851	25	476-479	Measures of wave time, made from 1849 to 1851S. C. Walker. Specifications and tables of results.
1851	26	480-481	Abstract of reports on longitudes.—S. C. Walker. By moon culminations, eclipses, transits, occultations, and telegraph.
1853	31	81	On longitude from moon culminations.—Benjamin Peirce. On the determination of longitude from observation of moon culminations; standard probable error of observation of interpolated lunar transits: constant errors of epoch and periodical one of half lunations.
1853	32	84-86	On moon culminations observed by the "American method," with remarks on the performance of Bond's spring governor.—W. C. Bond. Comparison of records made by two spring governors differing one-tenth of a second in time of vibration of their respective pendulums; table of star transits; amount of probable errors.
1853	33	86 -88	Telegraphic longitude of Charleston, S. C.—B. A. Gould. Results of observations for the determination of difference of longitude by telegraph between Scaton station (Washington, D. C.) and Charleston, S. C.

GEODESY-Continued.

LONGITUDE—Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1853		88_89	Cambridge and Liverpool chronometer expeditions in 1849, 1850, and 1851.— G. P. Bond. Computations of results for determining difference of longitude.
1854	36	108-120	Longitude by moon culminations.—Benjamin Peirce. General considerations; constant errors and personal equations; correction of the lunar ophemeris; standard probable error of observation of a lunar transit; limit of accuracy attainable; longitude of the National Observatory, Washington, D. C.; three forms of correcting lunar ephemeris and the modes of computation.—[Errata, 112, 113, 114, 115, 117: 1855, p. xix.]
1854	37	120	Moon culminations.—W. C. Bond. Observed by the American method; chronometric longitude of Cambridge and probable error.
1854	38	120	Moon culminations.—E. O. Kendall. Observed at High School observatory, Philadelphia.
1854	39	121	Discussion of probable error of observation with a Würdemann 26-inch portable transit. From observations by G. Davidson in 1853. [See illustration No. 29—Report 1866]—J. E. Hilgard.
1854	41	128-131	Telegraphic longitude.—B. A. Gould. On telegraphic observations for the difference of longitude between Raleigh, N. C., and Columbia, S. C.
1854	42	138-142	Chronometric longitude expeditions (Cambridge-Liverpool).—G. P. Bond. Results of the expeditions of 1849, 1850, and 1851, and on the method of computation.—[Errata, 140: 1855, p. xix.]
1855	42	267-274	Longitudes.—Report on the method of determining longitudes by occultations of the Pleiades.—Benjamin Peirce. [Errata, 268, 269, 270, 272, 273: 1855, p. xviii.]
1655	43	275–276	Chronometric longitudes.—W. C. Bond. On moon culminations observed by him, and the chronometric expedition for determining the longitude difference between Cambridge, Mass., and Liverpool, Eugland.—[Errata, 275: 1855, p. xviii.]
1855	46	2 86–2 9 5	Telegraphic longitudes.—B. A. Gould. Report on telegraphic operations for difference of longitude between Columbia, S. C., and Macon, Ga.; programme of telegraphic campaign; for instrumental corrections and longitude reductions; battery memoranda; to put up Kessel's clock.—[Errata, 288: 1855, p. xviii]
185 6	20	163-166	Telegraphic longitudes.—B. A. Gould. Operations for difference of longitude between Wilmington, N. C., and Montgomery, Ala., with list of stars for observation.
1856	21	167-181	Telegraphic method of determining differences of longitude.—G. W. Dean. Details of the method used in the Coast Survey for telegraphic determinations of difference of longitude; transit instrument; astronomical clock; chronographic register; batteries; list of stars arranged from the British Association Catalogue for determining the difference of longitude between Macon, Ga., and Montgomery, Ala., March, 1856; exchange of star signals; reading off the chronographic sheets; example of reduction; observations for determining the inequality of the pivots of Coast Survey transit No. 8; personal equations. (Sketch 66).—[Errata, 169-170: 1856, p. xx.]
1856	22	181	Chronometric and astronomical longitudes. — W. C. Bond. On longitude-computations and occultations observed; lunar-spot transits.
1856	23	182-191	Chronometric results.—G. P. Bond. Results of the chronometric expeditions of 1849, 1850, 1851, and 1855 for difference of longitude between Cambridge, Mass., and Liverpool, England; table of longitudes by voyages of 1855.
1856	24	191-197	Pleiades.—Benjamin Peirce. On the determination of longitude by occultations of the Pleiades; formulas for the correction of the co-ordinates of the stars; table for 1840; table of logarithms for h and k for the principal observatories.
1856	25	198-203	Lunar-spot transits.—C. H. F. Peters. On the substitution of lunar spote for the moon's limb in observing culminations.

GEODESY-Continued.

LONGITUDE-Continued.

Year.	Appen- dix.	Pages.	 Subject and author.
1836	26	203-208	Occultations on the western coast.—G. Davidson. Observations made at Port Townsend, Wash. Ter., April and May, 1856 tables and remarks.
1857	27	- 305-310	Telegraphic longitudes.—On the progress made in the different campaigns.— B. A. Gould. List of time-stars adopted: difficulties and discrepancies of transmission for signals between Wilmington, N. C., and Columbia, S. C.
1837	28	310, 311	Moon culminations.—W. C. Bond. On the number observed during the year at Cambridge, co-operative with those on the Pacific side; star-occultation photographs; connection with Quebec.
1837	29	811-314	Longitude methods.—Benjamin Pelroe. On the relative precision of determinations by occultations and solar eclipses; upon the occultations of the solar eclipses; upon the occultations of the Pleiades.
1857	. 30	814-324	Chronometric determination of the difference of longitude between Savannah, Ga., and Fernandina, Fla., and discussion of the method.—A. D. Bache and C. A. Schott. Chronometers used: personal equation; temperature compensation; chronometer comparisons—table; stationary and traveling rates; tables of comparison and discussion.
1858	21	18 6 -189	Longitudes.—Method of computing from moon-culminations; notes on observations of moon-culminations; forms and example.
1858	23	190	Moon-culminations, etc.—O. M. Mitchel. Number of observations made by him for the Coast Survey.
1850	21	278	Moon-culminations.—O. M. Mitchel. Observations made for the Coast Survey at the Cincinnati Observatory for longitude purposes.
1861	16	182-193	Longitude.—Benjamin Peirce. Discussion of observations of the solar eclipse of July, 1851; observations of the total phace; European observations of which the beginning and the end, both observed at the same place, have been admitted into the computation; American observations; method of computation.
1861	17	196-221	Report on the determination of longitude by occultations of the Pleiades, with an example showing the mode of computation; Greenwich, Cambridge (Eugland), Ashurst, Washington City, Philadelphia, and Boston observatories computed; solutions of the equations for the correlation of the moon's place and of the longitude.
1861	18	221-232	Longitude of Albany, N. Y.—B. A. Gould. Abstract of a report on the determination by telegraph of the difference of longitude between New York City and Albany; table of instrumental corrections; collimation and azimuth correction, and hourly clock-rate; personal equations; comparative table of longitude results at the two stations.
1862	12	155, 156	Longitude of America from Europe.—Benjamin Peirce. On the result from occultations of the Pleiades.
1862	13	157, 158	Lunar tables used in reducing observations of the Pleiades for longitude.— Benjamiu Peirce. On their progressive improvements.
1862	14	158-160	Longitudes in Maine, Alabama, and Florida.—B. A. Gould. On progress in computing results from telegraphic observations.
1863	17	146-154	Occultations of the Pleiades in 1841-'42.—Benjamin Peirce. On computations for longitude, Nos. I, II, and V; records of Edinburgh, Washington, and Cambridge observations; ephemeris; stereographic co-ordinates of the moon referred to Aloyone; equations for the cor- rection of the moon's place and of the longitude; solutions.
1863	18	154-156	Longitude.—B. A. Gould. On computations connected with the telegraphic method.
1863	23	205	Induction-time in relay-magnets.—G. W. Dean. Report on experiments made to determine their relative power.

 $\textbf{\textit{A subject-index to the professional papers contained in the annual reports, etc.} - \textbf{Continued.}$

GEODESY—Continued.

LONGITUDE—Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1864	11	114	Longitude.—Benjamin Peirce. On the method of determining longitudes by occultations of the Pleiades.
1864	12	115, 116	On results by telegraphic method.—B. A. Gould.
1864	20	211-220	Eduction time of relay magnets, deduced from experiments.—G. W. Dean.
1865	12	188-146	Report on the progress of determining longitude from occultations of the Pleiades, continued from previous reports.—Benjamin Peirce. Values of Σ_2 —p for 1838-'42 and 1857-'61.
1865	13	146 149	Method of determining longitude from the occultations of the Plelades, continued from previous reports.—Benjamin Peirce. Corrections of lunar semidiameter, mean place, ellipticity of orbit, longing the of perhelion, coefficient of annual parallax, and longitude of Europe and America; example.
1865	14	150, 151	Report on the results of determining longitude by telegraphic method.—B. A. Gould.
1866	9 1	55-71	The transit instrument, description, use, adjustment, and method of observation.—C. A. Schott.
1566	12	99, 100	Longitude.— [From Report for 1846.]—S. C. Walker. Difference of longitude between Philadelphia and Greenwich by reduction of Cambridge (Mass.) observations.
1866	13	100-102	Longitude.—[Report for 1846.]—S. C. Walker.
1866	14	102-105	Longitude.—[From Report for 1848.]—S. C. Walker. Difference of longitude between New York, Cambridge, and Greenwich.
1866		10 6 –108	Longitudes.—[From report for 1850.]—S. C. Walker. (1) Experiments for galvanic-wave time between Washington, D. C., and St. Louis. Mo.; (2) attempted experiments on wave-time through different conductors; (3) experiments with the chemical telegraph line; (4) progress of the researches on the velocity of the galvanic current.
1800	16	10 9 –111	Galvanic-wave time.—[From Report for 1851.]—S. C. Walker. On measurements from 1849 to 1851, with tables.
1866	3 17	111, 112	Longitudes.—[From Report for 1851.]—S. C. Walker. Abstract of reports on longitudes, by moon culminations, by eclipses, transits, and occultations, by chronometer expeditions, and by telegraphic operations.
1507	6	57-1 33	On the longitude between America and Europe from signals through the Atlantic cable.—B. A. Gould. (1) Origin of the Coast Survey expeditions in 1865 and 1866; (2) previous de terminations of transatlantic longitudes from eclipses and occultations from moon-eulminations; from chronometers transported from Boston to Liverpool; (3) history of the expedition of 1866; programme of transatlantic-longitude campaign; (4) observations at Valencia; table of equatorial intervals; table of observations. October 25 to November 16, 1866; (6) observations at Newfoundland, October 25 to December 16, 1866; (6) observations at Calais, December 11 to 18, 1866; (7) longitude-signals between Follhommerum and Hearts Content; clock corrections; transatlantic longitudes and transmission time, Octobe 25 to November 9, 1866; (8) longitude-signals between Hearts Content and Calais; tables of Newfoundland and Calais signals; table of longitude and times of transmission; (9) personal error in noting signals; (10) personal equation determining time; (11) final result for longitude; (12) velocity of transmission; cables of 1865 and 1866 tables of comparison. [Published also by the Smithsonian Institution, Washington, 1869.]
1870	12	100	Results of the telegraphic determination of the longitude of San Francisco Cal.
1870	13	101-10G	Abstracts of results for difference of longitude between Harvard Observatory, Massachusetts, the Coast Survey station, Seaton, and the Nava Observatory, Washington, D. C., as determined by means of the electric telegraph in 1667 by the U. S. Coast Survey, with the cooperation of Prof. Joseph Winlock, Director of Harvard Observatory and Commodore B. F. Sands, U. S. N., Superintendent Naval Observatory.

GEODESY-Continued.

LONGITUDE-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1872	13	227-234	Preliminary report on the determination of transatlantic longitudes.—J. E. Hilgard. Brest, Greenwich, Paris; results of observation for personal equation; longitudes: Brest-Greenwich, Brest-Paris, Greenwich-Paris; Brest-St. Pierre-Cambridge; Harvard Observatory-Greenwich; Washington-Greenwich; Washington-Paris.
1873		437–477	On the determination of transatlantic longitudes by means of the telegraphic cables.—By Prof. Joseph Lovering, of Harvard College. Smithsonian Contribution to Knowledge, No. 223.
1874	18	182	Final report on the determination of 1872, with a review of previous determinations. Part I.—Section I, Cambridge; II, St. Pierre; III, Brest; IV, Paris-Greenwich; V, Cambridge-St. Pierre; VI, St. Pierre-Brest; programme for cable exchanges; VII, personal error in noting cable time signals; VIII, wave time of cable signals; IX, Brest-Paris and Breat-Greenwich; X, personal equation, Blake-Folair; XI, personal equation, Blake-Folair; XI, personal equation of Coast Survey observers; XIII, flexure of transit axis; XIV, final discussion of the results for longitude differences, Brest, Greenwich, Paris; XV, final combination of the longitude differences deduced from the observations of 1866, 1870, and 1872. Part II. Reduction of the observations made for the transatiantic longitude determination of 1872; computation of observations for clock and instrumental corrections at Cambridge, Mass., 1872; Cambridge clock corrections, from stars of less than 65° N. declination; computation of observations for clock and instrumental correction at St. Pierre Miquelon, 1872; St. Pierre clock corrections, from stars of less than 65° N. declination; indopted clock corrections, Cambridge and St. Pierre at the epochs of exchanging longitude signals; table of such clock corrections and rates at St. Pierre as relate to the longitude determination with Brest; computation of observations for clock and instrumental corrections at Brest, Paris, and Greenwich: adopted chronometer corrections from all stars south of 60° N. declination; errors and rates of the sidereal standard clock of the Royal Observatory at Greenwich, connected with the longitude differences, Greenwich—Brest and Greenwich, connected with the longitude differences, Greenwich—Brest and Greenwich, connected with the longitude differences, Greenwich—Brest and Greenwich, conservations and hourly rates at Paris; observations made with the Gambey meridian transit for difference of longitude, Paris-Brest; clock corrections and hourly rates at Paris; observations made with the G
1875	9	139-155	Telegraphic longitude of Key West.—C. A. Schott. Introduction; description of observing stations and of instrumental outfit; relative personal equations; equatorial interval of wires of transit circle; adopted mean places in right ascension of stars observed at Washingtou and Key West; probable error of clock corrections; reduction of transits for clock corrections, Washington; conditional and normal equations; synopsis of results for correction and rate of clock; reduction of transits for chronometer corrections, Key West; normal equations for azimuth and chronometer corrections; synopsis of results for correction and rate of chronometers; telegraphic connection and exchange of time signals; telegraphic difference of longitude, Washington-Key West; resulting longitude of Key West and of light-houses in its vicinity.

 $\textbf{A subject-index to the professional papers contained in the annual reports, etc.} \\ - \textbf{Continued.}$

GEODESY-Continued.

LONGITUDE—Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1880	6	81-92	Telegraphic longitudes.—C. A. Schott. Report ou the results of telegraphic longitudes determined by the Coast and Geodetic Survey up to the present time, and preliminary adjustment by least squares; two groups; specimen of the first group; Atlanta and Washington; results for difference of longitude; review of the telegraphic longitude work; published results; method of combining results; table of results of differences of longitude; table of results determining subordinate stations; combination and adjustment of observed differences of longitude; diagram No. 23, conditional equations; resulting adjusted longitudes (west of Greenwich).
1830	7	93- 95	Telegraphic longitudes.—Edwin Smith. Explanation of apparatus used for observation; description; cases 1 to 5; adjustments; interchange of signals; diagrams Nos. 34 and 85.
1880	14	231-241	Determination of longitude by means of the electric telegraph (two plates).— C. A. Schott. (1) Telegraphic determination of longitude; (2) personal equation; specimen of record of results for difference of longitude; variability in personal equation; (3) weights to transit observations recorded on the chronograph; weights depending on the star's declination; weights to incomplete transits; reduction of observations for time; (4) disposition of telegraphic instruments in the observatory; arrangements I to VI; (5) concluding remarks.
1884		407-430	Longitudes deduce. In the Coast and Geodetic Survey from determinations by means of the electric telegraph, between the years 1846 and 1885. Second adjustment.—By Charles A. Schott, Assistant. Prefatory note; comparison of the state of the longitude work of the Survey in 1830 with that of 1835; growth of the work, with an account of its gradual development in the Survey; explanatory remarks to the table of results; Table I, general table of results for differences of longitude of stations, determined by the U. S. Coast and Geodetic Survey, by means of the electric telegraph, between the years 1846 and 1846 (July); Table II, observed differences of longitude, their probable errors, numbers for reciprocal of weights, and symbolic corrections; degree of accuracy attained by the Survey of late years; adjustment of results by least squares; form of the conditional equations; reduced conditional equations to be satisfied; scheme of coefficients and of inverse weights for the formation of normal equations and for computing the corrections expressed in terms of the correlatives; normal equations; values of C, and of \$\delta\$; final values \$\delta\$, of longitudes from Greenwich, in accordance with a decision of the International Meridian Conference, held at Washington, October, 1884; comparison of results with those of first adjustment of 1830; tables of longitudes, \$\delta\$, of the remaining stations, arranged by States and Territories, in alphabetical order; computation of probable errors of adjusted longitudes; determination of the probable errors of the resulting longitudes of Washington, U. S. Naval Observatory, and of Cambridge, Harvard College Observatory; longitude of Detroit, Mich.; comparison of the U. S. Coast and Geodetic Survey result with the longitude node by the U. S. Lake Survey; longitude of Ogden, Utah; comparison of the U. S. Coast and Geodetic Survey result with the longitude and by the U. S. Engineers; junction of the American and European systems of longitudes, with diagram showing connections ad
1889		147-150	Bulletin No. 13.—Telegraphic determination of the longitude of Mount Hamilton, Cal. Field work by C. H. Sinclair, assistant, and R. A. Marr, Subassistant. Report by Charles A. Schott, Assistant.
1889		161-164	Bulletin No. 16.—Description of two new transit instruments for longitude work.—Constructed at the office of the Survey from designs by Edwin Smith, Assistant. (One illustration.)
1859	8	209-212	Telegraphic determination of the longitude of a station on Mount Hamilton, Cal., and its trigonometrical connection with the Lick Observatory. Field work by C. H. Sinclair, Assistant, and R. A. Marr, Subassistant. Report by Charles A. Schott, Assistant.
1889	9	213-216	Description of two new portable instruments for longitude work.—Constructed at the office of the Survey from designs by Edwin Smith, Assistant. (One illustration.)

GEODESY-Continued.

AZIMUTH.

Year.	Appen- dix.	Pages.	Subject and author.
1856	27	208-209	Azimuth.—J. E. Hilgard. Method of using the transit instrument for azimuth observations; form of record and reduction.
1866	11	60 -99	Astronomical szimutli.—C. A. Schott. (1) Principal methods; (2) astronomical szimuth; (3) geodetic azimuth; (4) principal methods; (2) astronomical szimuth; (5) time; (6) instruments used; (7) azimuth marks; (8) errors eliminated; (9) circumpolar stars used; (10) high stars; (11) sets of observations; (12) method of recording and re-incing; (13) observations of a close circumpolar star near its elongation; (14) at any hour angle; (15) computation by fundamental trigonometrical formula; (16) by Napier's analogies; (17) by a development into a series; (18) at equal intervals before and after calmination; (19) observation of sun for azimuth; (20) examples of records and reductions to Articless 11, 13, 14, 15, 17, 18, and 19.—[Sketches 26]
1868	10	157-165	[Supplement, 1868, p. 157.—Specimen table of local times of elongations and culminations of four circumpolar stars for 1873, latitude 40°, longitude 6h. west of Greenwich; correction for altered dates and latitudes.] [Supplement, p. 158.—In vertical of star; example of record and reduction; micrometer values; deduction of azimuth.] [Supplement, p. 160.—(a) Near culmination: example of record and computation; eye-plece micrometer, values determined and applied to level correction; (b) pivot micrometer, ditto, with example and record of reduction; single micrometer turn, ditto; discussion of set of four stars; centering of instrument for connection rith triangulation.]
1870	17	178-179	Changes of elevation and azimuth caused by the action of the sun at station, Dominguez, Cal.—George Davidson.
1870	22	226-227	Azimuth and apparent altitude of Polaris.—George Davidson.
1880	14	263-280	Astronomical azimuth.—C. A. Schott. [Four plates.] (1) General remarks; (2) instruments; (3) general considerations; (4) methods; (5) observations of a close circumpolar starnesr elongation; (5b) observations with the transit in the vertical of a close circumpolar star, near its elongation; (6) at any hour angle; (7) computation by fundamental formula; (8) by Napier's analogies; (9) by development into series; (10) at equal intervals before and after culmination; (10b) near culmination with eye-piece mierometer, corrections; (10c) with pivot micrometer; (11) observations of sun for azimuth; (12) examples of record and reduction to Articles 5, 5b, 6 and 7, 9, 10, 10b; line of collimation by reversal on star; examples to Articles 10c, 11; table of local time of elongation and culmination of four circumpolar stars for 1885, latitude 40°, longitude 6h, west of Greenwich.
1890		215-218	Bulletin No. 21. Determination of an azimuth from micrometric observa- tions of a close circumpolar star near elongation by means of a me- ridian or transit and equal altitude instrument, or by means of a theodolite with eye-place micrometer. Report ou method and exam- ple of computation by Charles A. Schott, Assistant. Observations by A. T. Mosman, Assistant.
	AR	C MEAS	URES AND LOCAL DEFLECTION OF THE PLUMB LINE.
 1809	9	147-150 (Results of the measurement of an arc of the meridian.—C. A. Schott. Length of the arc by four methods; accuracy of the preceding results; table and diagram; determination of the astronomical latitudes; recapitulation of results.
1869	7	113-115	Local deflections of the zenith in the vicinity of Washington City.—C. A. Schott.
1877	6	84 9 5	The Pamplico-Clesapeake arc of the meridian and its combination with the Nantucket and the Peruvian arcs for a determination of the figure of the earth from American measures —C. A. Schott. Base lines: latitudes: resulting azimuths determined astronomically: conditional equations: combination of arcs of the meridian; resulting conditional equations of each arc of the meridian; Nantucket arc; Pamplico-Chesapeake arc; Peruvian arc: combination of arcs for determining the figure of the earth considered as a spheroid; table of data for figure of the earth, Bessel, 1841, Clarke, 1866, Coast Survey, 1877.

GEODESY-Continued.

ARC MEATURES AND LOCAL DEFLECTION OF THE PLUMB LINE-Continued.

	ær.	Appen- dix.	Pages.	• Subject and anthor.
Fig. 1	879	8 11	110-123	nparisons of local deflection of the plumb line.—C. A. Schott. Petermination of the standard geodetic latitude; table of systematic apparent deflections in the meridian; determination of the standard geodetic latitude; table of systematic deflection at right angles to the meridian resulting from observed azimuths; determination of the standard geodetic longitude; exhibition of the apparent local deflections of the vertical with reference to the Bessel and Clarke spheroids; table of comparison of effect of apparent local deflection of the vertical in latitude for the Bessel and Clarke spheroids; table of same for deflections in azimuth; in longitude. Appendix A, (Table 1), astronomical latitudes of the oblique are along the Atlantic; (2) comparison of the register latitudes, apparent deflection in the meridian. Appendix B (Table 1), astronomical azimuths of the oblique are along the Atlantic; (2) comparison of the register azimuths, apparent deflections of the meridian, and c.rresponding apparent deflections in the prime vertical. Appendix C (Table 1), astronomical (telegraphic) longitudes of the oblique are along the Atlantic; (2) comparison of the register longitudes, apparent deflections in longitude, and corresponding apparent deflections in the prime vertical.
i s no	1868	4	471-563	Determinations of latitude and gravity for the Hawaiian Government.—By E. D. Preston, Assistant. (For abstract of contents see under "Gravity.")
	1889	7	199-208	The need of a remeasurement of the Peruvian arc.—By E. D. Preston, Assistant.

GRAVITY.

1876	15	292-337	Measurements of gravity at initial stations in America and Europe.—C. S. Peirce.
-	-		Stations Geneva, Paris, Berlin, Kew, Hoboken; instruments; diagram; observations of the duration of an oscillation; corrections 1 to 12; correction for rate of timekeoper; Paris meridian clock; diagram; Stand und Gang von Serffert, 1876, April 15-June 16; Kew; comparison of chronometers, diagram; Hoboken; table of instrumental constants; comparison of chronometers; instrumental constants; rates of chronometers graphically represented; diagrams Nos. 31 to 35; correction for arc; tables showing times of reading half amplitudes; Paris, Berlin, Kew; table of decrement of arc from 1° 10°; dimination of arc; decrement of pendulum arc, Hoboken, N. J., times of reaching different amplitudes; tables; diagram 36; reduction to a vacuum; coefficient of expansion; diagrams 37°, 37°; comparison of meters "A" and "49"; rorrection for wearing of the knife-edges; correction for slip of the knife-edges; correction for slip of the knife-edges; correction for slip of the knife-edges; correction for borter length with heavy end up; for fiexure of the support; length of the pendulum; on the tenths of millimetres at the ends of the United States Coast Survey pendulum metre, and on the screw revolutions of the Repsold vertical comparator; value of the screw revolutions of the Repsold vertical comparator; value of the screw revolutions of the standard metre "49" and others; comparison of Pengths between the standard metre "49" and others; comparison of Pensaian and United States pendulum standards, 1875; concluded length of the pendulum; center of mass; periods of oscillation and values of gravity; diagram; length of seconds pendulum at Geneva; tables of experiments, Paris, 1876, Berlin, Kew, Hoboken, N. J.
1876	15	410	Addendum to Appendix No. 15. Tables showing the modes of reducing the experiments.
1881	14	359-441	On the flexure of pendulum supports.—By C. S. Peirce, Assistant.
1881	15	442-456	On the deduction of the ellipticity of the earth, from pendulum experiments.—By C. S. Peirce, Assistant.
1881	16	457-460	On a method of observing the coincidence of vibrations of two pendulums.— By C. S. Peirce, Assistant.
1881	17	461-463	On the value of gravity at Paris.—By C. S. Peirce, Assistant.
1882	22	503-516	Report of a conference on gravity determinations held at Washington, D. C., in May, 1882.

GEODESY-Continued.

GRAVITY-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1883	17	879 –381	Determinations of gravity and other observations made in connection w.i. the Solar Eclipse Expedition, May, 1883, to Caroline Island. A report by E. D. Preston.
1883	19	473 487	Determinations of gravity at Allegheny, Ebensburg, and York, Pa.—Bv C S. Peirce, Assistant.
1884	16	439 473	Determinations of gravity with the Kater pendulums at Auckland, New Zealand; Sydney, New South Wales; Singapore, British India; Tekto, Japan; San Francisco, Cal.; and Washington, D. C.—By Edwin Smith, Assistant.
1884	15	475-482	On the use of the noddy for measuring the amplitude of swaying in a pendulum support.—By C. S. Peirce, Assistant.
1884	16	483 485	Note on the effect of the flexure of a pendulum upon its period of oscillationBy C. S. Peirce, Assistant.
1885	16	609 510	Ou the influence of a noddy on the period of a pendulum.—By C. S. Peirce, Assistant.
1886	17	511, 512	On the effect of unequal temperature upon a reversible pendulum.—By C. S. Peirce, Assistant.
1986	14	471-56ts	Determinations of latitude and gravity for the Hawaiian Government.—By E.D. Preston, Assistant (22 lliustrations). Letter of E.D. Preston to Superintendent Coast and Geodétic Survey, transmitting report of work for Hawaiian Government; plate show ing crater of Haleakala; note on Hawaiian pronunciation; report; instruments; brief account of journey and work accomplished; plate, "Resting at 'Ana Moe Haole' (9,300 feet elevation) Edge of Crater: triangulation; plate, "End of Cart Road (5,500 feet elevation), Storpe of Haleakala; "plate, "Gravity and Latitude Station, Pakasoo, "Island of Mani, etc.; plate, "Trail from Pakasea to Kaupo Ggp;" connections between the trigonometrical and astronomical stations, and geodetic latitudes of the latter (with sketch of triangulation); plate, "meridian telescope;" sketch of triangulation, showing the connection between latitude and gravity stations on the Island of Mani; latitude; inclination of micrometer thread; micrometer; level; discussion of the results; summary of results; observations and reductions for Honolulu; list of star catalogues consulted; mean places of Hawaiian latitude stars; gravity; description of stations; methods of observation methods of reduction; sketch of Island of Mani, showing contour lines and compartments; results of pendulum observations on Mani; density of the surface rock; reduction of the time observations; plate, "Relative Weights dep nding on Star's Declination;" piate, "Pendulum Head No. 3;" plate, "Pendulum Stand;" general chart of Caroline Islands, showing gravity station of 1883; observations of 1883; description of stations; length of pendulums and position of center of mass; plate, "Gravity and Latitude Station, Lahaina, Mani," plate, "Transit No. 2;" plate, "Pendulum Stand, 1887;" plate, "Gravity and Latitude Station, Lahaina, Mani," plate, "Transit No. 2;" plate, "Pendulum No. 3 (Peiroe);" plate, "Chronograph;" plate, "Variations of Clock Rates;" diagram showing relative times of star observations and pendulum swings; difference bet
1689		137-142	Bulletin No. 11.—Determinations of latitude and gravity for the Hawaiian Government.—By E. D. Preston, Assistant (4 illustrations). Introductory remarks; relative gravity determinations; gravity results (with diagram); latitude determinations; geodetic connections and conclusions; map of Hawaiian Islands, showing the primary triangulation, latitude, and gravity stations; sketch of Island of Maui, showing contour lines and compartments; sketch of triangulation, showing connection between Islitude and gravity stations on the Island of Maui.
			[ThisBulletin was published as an abstract in advance of Appendix 14, 1888, the full Report not having been printed until January, 1891.]

GEODESY-Continued.

GRAVITY-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1890	12	625`684	Results of observations made to determine gravity and the magnetic elements at stations on the west coast of Africa and on some islands in the North and South Atlantic, 1889–90. —By E. D. Preston, Assistant (11 illustrations).

1851 12 162-442 List of geographical positions determined by the Coast Survey. Sections; method of triangulation and vertication; average error; as aumed size and form of the globe; station errors; checking of geodetic longitudes by telegraph; longitude of Cambridge from Green with Strate 185, pp. 100, pp. 101, pp. 1				,
Tables for projecting maps, with notes on map projections.—C. A. Schott and E. E. Hunt. Map projection; the polyconic, its properties and varieties; formulas used for the computation of projection tables in use at the Cast Survey Office; graphic construction of polyconic projection, Coast Survey Office; graphic construction of projection of method; part of the mean of the coast survey of the method; graphic survey of the method; graphic survey of latitude, captesed in statute miles; (B) length of a degree of latitude, expressed in statute miles; V (A), length in metres of length of the project of latitude and longitude area, and co-ordinates of curvature, from latitude 24 to 50 c— [Errata, 28, 97, 98, 102, 134; 1859, p. 182; Errata, 101, 113, 114, 115, 116, 130, 159; 1854, p. xii; Errata, 132, 137; 1866, p. xx.] 1855 8 119-148 1856 296-307 Projection tables.—J. E. Hilgard. Tables applicable to the projection of maps of large extent and minimum distortion in represented area; method; earth's dimensions; Table I, of co-ordinates for projecting the points of intersection of meridians and parallels; II, length, in metres, of one degree of latitude from latitude and longitude from latitude and longitude from latitude from 190 to 540; values of the corresponding radii of the developed parallel, and angles at each pole for 10° of longitude from each degr	1851	12	162-442	Sections; method of triangulation and verification; average error; assumed size and form of the globe; station errors; checking of geodetic longitudes by telegraph; longitude of Cambridge from Greenwich; explanation of tables; list.—[Errata, 168, 169, 218, 304, 324, 372, 374, 375, 378; 1851, p. viii; Errata, 163, 169, 190, 191, 194, 217, 218, 220, 258, 271, 276, 286, 324, 360, 372, 374, 375, 378, 400, 402, 404, 409, 416, 425, 420, 1853, p. 181; Errata, 185, 252: 1854, p. xii; Errata, 192, 225, 340, 341, 342,
mand E. E. Hunt. Map projection; the polyconic, its properties and varieties; formulas used for the computation of projection tables in set at the Coast Survey Office; graphic construction of polyconic projections. Coast Survey methods; rectangular polyconic method; Table I, relation between the measures of length used in different countries; II, fer converting (A) metres into statute milies; (B) statute milies into metres; (C) metres into yards; (D) yards into metres; (E) yards into miles; III, length of a degree of length degree of the meridian in nautical and statute miles for each fifth degree of latitude between 20° and 50°; IV (A), length of a degree of longitude between the parallels of 17° and 50° for each degree of longitude between the parallels of 17° and 50°, for each degree of latitude, expressed in nautical miles; (B) length of a degree of longitude between the parallels of 17° and 50°; or each degree of longitude for each degree of latitude between 17° and 50°; (B) co-ordinates of curvature for each degree of longitude from 1° to 35°, between latitudes 17° and 50°; VI, projection tables, giving latitude and longitude arcs, and co-ordinates of curvature, from latitude 24° to 50°—(Errata, 96, 97, 98, 102, 134: 1853, p. 182; Errata, 101, 113, 114, 115, 116, 130, 159: 1854, p. xi.] 1855 8 119-148 List of geographical positions.—(Errata, 188-140: 1836, p. xx.) Projection tables.—J. E. Hilgard. Tables applicable to the projecting the points of intersection of meridians and parallels; II, length, in metres, of one degree of latitude and longitude from latitude 20° to 50° values of the corresponding radii of the developed parallel, and angles at each pole for 10° of longitude; III, tables for converting measures (A) of metres into yards; (D) of yards into metres; (F) of yards into miles; IV, length of a degree of latitude between 20° and 60°; V, length of a degree of latitude between 20° and 60°; V, length of a degree of latitude in nautical and statute miles; or each fifth degree of latitude from 15	1853	7	14-42	
Projection tables.—J. E. Hilgard. Tables applicable to the projection of maps of large extent and minimum distortion in represented area; method; earth's dimensions; Table I, of co-ordinates for projecting the points of intersection of meridians and parallels; II, length, in metres, of one degree of latitude and longitude from latitude 20° to 54°; values of the corresponding radii of the developed parallel, and angles at each pole for 10° of longitude; III, tables for converting measures (A) of metres into statute miles; (B) of statute miles into metres; (C) of metres into statute miles; (B) of yards into miles: IV, length of a degree of the meridian in nautical and statute miles for each fifth degree of latitude between 20° and 50°; V, length of a degree of latitude between 20° and 50°; V, length of a degree of latitude between 20° and 50°; V, length of a degree of latitude between 20° and 50°; V, radii and polyconic development of a sphere with radius =1. 1857 23-24 223-264 List of topographic and hydrographic sheets, showing their titles, dates, scales, and registered numbers, as filed in the office. List of geographical positions. Topographic sheets.	1853	39	96-163	and E. R. Hunt. Map projections classified and defined; Bonne's or modified Flamstead's projection; the polyconic, its properties and varieties; formulas used for the computation of projection tables in use at the Coast Survey Office; graphic construction of polyconic projections, Coast Survey methods; rectangular polyconic method; Table I, relation between the measures of length used in different countries; II, fer converting (A) metres into statute filles; (B) statute miles into metres; (C) metres into yards; (D) yards into metres; (E) yards into miles; (II, length of a degree of the meridian in nautical and statute miles for each fifth degree of latitude between 20° and 50°; IV (A), length of a degree of longitude between the parallels of 17° and 50° for each degree of latitude, expressed in nautical miles; (B) length of a degree of latitude, expressed in statute miles; V (A), length in metres of latitude and longitude for each degree of latitude between 17° and 50°; (I) co-ordinates of curvature for each degree of longitude from 1° to 35°, between latitudes 17° and 50°; V, projection tables, giving latitude and longitude arcs, and co-ordinates of curvature, from latitude 24° to 50°—(Errata, 89, 97, 88, 102, 134: 1853, p. 182; Errata, 101, 113, 114, 115, 116, 130, 159: 1854, p. xii; Errata, 132, 187;
Tables applicable to the projection of maps of large extent and minimum distortion in represented area; method; earth's dimensions; Table I, of co-ordinates for projecting the points of intersection of merdians and parallels; II, length, in metres, of one degree of latitude and longitude from latitude 20° to 54°; values of the corresponding radii of the developed parallel, and angles at each pole for 10° of longitude; III, tables for converting measures (A) of metres into statute miles; (B) of statute miles into metres; (C) of metres into yards; (D) of yards into metres; (E) of yards into miles: IV, length of a degree of the meridian in nautical and statute miles for each fith degree of latitude between 20° and 50°; V, length of a degree of latitude between 20° and 50°; V, length of a degree of latitude between 20° and 50°; V, length of a degree of latitude for each degree of latitude from 19° to 54°, expressed in nautical and statute miles; VI, radii and polyconic development of a sphere with radius =: 1. List of topographic and hydrographic sheets, showing their titles, dates, scales, and registered numbers, as filed in the office. List of geographical positions. Topographic sheets.	1855	8	119-148	List of geographical positions.—[Errata, 138–140 : 1856, p. xx.]
scales, and registered numbers, as filed in the office. List of geographical positions. Topographic sheets.	1856	58	296 –307	Tables applicable to the projection of maps of large extent and minimum distortion in represented area; method; earth's dimensions; Table I, of co-ordinates for projecting the points of intersection of meridians and parallels; II, length, in metres, of one degree of latitude and longitude from latitude 20° to 50°; values of the corresponding radii of the developed parallel, and angles at each pole for 10° of longitude; III, tables for converting measures (A) of metres into statute miles; (B) of statute miles into metres; (C) of yards into miles: IV, length of a degree of the meridian in nautical and statute miles for each fifth adgree of latitude between 20° and 50°; V, length of a degree of longitude for each degree of latitude from 19° to 54°, expressed in nautical and statute miles; VI, radii and polyconic development of a sphere with
1859 18 212-214 Topographic sheets.	1857	28-24	223-264	
	1857	25	264-301	List of geographical positions.
1859 19 215-216 Hydrographic sheets.	1859	18	212-214	Topographic sheets.
	1859	19	215-216	Hydrographic sheets.

GEODESY-Continued.

GEOGRAPHICAL POSITIONS AND PROJECTIONS—TOPOGRAPHIC AND HYDROGRAPHIC SHEETS—Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1859	20	216-277	List of geographical positious.
1859	83	328-358	Projection tables for maps of large extent.—J. E. Hilgard. Table I, length in metres of 1° of latitude and longitude, values of the corresponding radii of the developed parallel, and angles at each pole for 10° of longitude; II, co-ordinates of curvature.
1861	13-14	176-180	List of topographic and hydrographic sheets—Continued.
1862	39	418-420	Part of Appendix 39.—Geographical positions on the Pacific coast, United StatesGeorge Davidson, Assistant.
1863	15-16	143-146	List of topographic and hydrographic sheets - Continued.
1864	15	144-182	List of geographical positions.
1865	8	50-99	List of topographic and hydrographic sheets-Continued.
1865	9	99-136	List of geographical positions in Sections V, VI, VII, and IX.
1865	10	137	List of geographical positions determined, approximately, in West Virginis, Kentucky, Tennessee, Alabama, Mississippi, and Missouri.
1805	20	176-186	Projection tables for a map of North America. Diagram: table of lengths, in metres, of 5° of latitude on the straight meridian: table of the radii of the parallels, and 5° of longitude on each parallel; I, table of co-ordinates, latitude 5° to 85°; II, co-ordinates of curvature, latitude 55° to 89°; III, length, in metres, of 1° of latitude and longitude 55° to 89°;
1867	18Å	265-274	List of topographic and hydrographic sheets of Alaska, by Russian anthority.
1868	13	171-242	List of geographical positions determined by the Coast Survey.
1871	5	84-92	List of original topographic and hydrographic sheets registered in the archives of the U. S. Coast Survey from January 1, 1866, to December 31, 1871.
1873	6-7	£2-93	List of original topographic and hydrographic sheets registered in the archives of the Coast Survey from June, 1865, to January, 1873.
1874	6 -	62-65	Geographical positions of prominent places in the United States.
1874	11	134	Additional geographical positions determined astronomically by the Coast Survey on and near the western coast.
1875	7	89-114	Original topographic sheets registered in the archives of the Coast Survey from January, 1834, to July, 1875 (No. 1 to 1378, inclusive).
1875	.8	115-138	List of hydrographic sheets, geographically arranged, registered in the archives of the Coast Survey from January, 1835, to July, 1875 (Nos.1 to 1244, inclusive).
1877	15	191-192	A quincuncial projection of the sphere.—C. S. Peirce. Tables I, II, of rectangular co-ordinates. (Diagram.)
1880	15	287-296	Comparison of the relative value of the polyconic projection used in the Coast and Geodetic Survey, with some other projections.—C. A. Schott. (Six plates and a chart.) Map projections classified and defined; three groups; first group—the square projection, the rectangular projection, the rectangular equal surface projection. Cassini's projection, projection with converging meridians, projection by development of an intersecting cylinder. Mercator's projection; second group—Flamsteed's projection, De Lorgna's, Babinet's equal-surface projection, De l'Isle's conte projection, the simple conte projection, Murdoch's projection; third group—Lambert's projection, Boune's, the polyconic; remarks on the history of Coast Survey projections; formulæ for computation: (1) For an arc of a great circle of the sphere; (2) for the rhumb-line on Mercator's projection; (3) for the straight line on Bonne's projection; (6) for the straight line on the polyconic projection; resulting distances in nautical miles; resulting azimuths.

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ubject-index to the professional papers contained in the annual reports, etc.—Continued.

GEODESY-Continued.

GEOGRAPHICAL POSITIONS AND PROJECTIONS-TOPOGRAPHIC AND

ar.	Appen- dix.	Pages.	Subject and author.
\$8 4	6	135-321	Tables for the projection of maps, based upon a polyconic development the Clarke spheroid, and computed from the equator to the pole. History of the projection tables of the survey; the Clarke spheroformulæ used in establishing tables; arrangement and explanation the tables; graphic construction of polyconic projections from areas; conversion tables; lengths of degrees of the meridian; of the parallel in metres; meridional ares; coördinates of curvat
.885	8	285-439	Geographical positions of trigonometrical points in the States of Massac setts and Rhode Island, determined by the U.S. Coast and Geod Survey between the years 1835 and 1885, and including those termined by the Borden survey in the years 1832 to 1838.— Charles Schoot testing of the years 1832 to 1838.—
			Charles A. Schott, Assistant. Introduction and explanation of the table of positions; number of statiand location; other statistical matter; observers and years of obsertion; accuracy of the work; index of stations in Massachuse table of geographical positions determined in the State of Massacsetts, and connection with stations in the surrounding States; angulations of 1832-1885. [Illustrations 25-26.]
1886	8	813-403	Geographical positions of trigonometrical points in the State of Connectidetermined by the U.S. Coast and Geodetic Survey between years 1833 and 1886. Introduction and explanation of the tabiresults by Charles A. Schott, Assistant. [1 illustration.] Introductory remarks and explanation of data and results; stand geodetic data of the Survey; the unit of length; the geodetic auriof reference; the standard latitude; the standard longitude; standard azimuth; elevations of stations above sea level not available; descriptions of stations; positions of stations and coming lines shown on map; reduction of observations; explanations
			method used in computation; table of logarithmic factors for computation of geoderic positions, between latitudes 40° 55° and 55°; position computation, form for direct computation; position computation, form for inverse solution; length of arc of one mix in meridian and in parallel; effect of earth's curvature; positions arranged in geographical groups; observers and years of observat computers engaged in work; metric conversion tables; errat. Appendix 8, 1885; index of stations in Connecticut; tabular at ments of geographical positions; primary stations; subordin primary, and secondary stations; Rhode Island State line to Tha River; Thames River; Thames River; to Connecticut River: (connecticut River to Connecticut River); the nection River to Connecticut River; the nection River; the stations of the
	1		River to New York State line. GEOGRAPHICAL EXPLORATIONS.
188	64	374-375	Abstract of a complete historical account of the progress of discovery the western coast of the United States from the earliest per
•			compiled, under the direction of the Superintendent, by Dr. J Kohl.
185	65	376-398	Blake's Geological Report, western coast.—W. P. Blake. Observations on the physical geography and geology of the coast of C fornia, from Bodega Bay to San Diego; physical geography of

· ·	1855	64	374-375	Abstract of a complete historical account of the progress of discovery on the western coast of the United States from the earliest period; compiled, under the direction of the Superintendent, by Dr. J. G. Kohl.
i.	1855	65 .	376-398	Blake's Geological Report, western coast.—W. P. Blake. Observations on the physical geography and geology of the coast of California, from Bodega Bay to San Diego; physical geography of the mountain ranges adjoining the coast; geology of the principal bays and perts from Point Reyes to San Diego.—[Errata, pp. 379, 280, 282, 387, 388, 392, 394, 395, 396; 1857, p. xviii.]
	1856	65	319-3 2 2	Annals of discovery on the Atlantic coast.—J. G. Kohl. Abstract of a history of the progress of discovery on the Atlantic coast of the United States.
	185 6	. 66	322-324	Annals of discovery, Gulf of Mexico.—J. G. Kohl. Abstract of a memoir on the discovery and geographical development of the shores of the Gulf of Mexico within the limits of the United States.
	1857	52	414-433	Western coast annals of maritime discovery and exploration.—J. G. Kohl. Report of the method and scope of a memoir on.
	1860	41	399-4 02	Labrador expedition.—Lieut. A. Murray, U. S. N. Report of a voyage of the steamer Bibb. [One illustration.]

GEODESY-Continued.

GEOGRAPHICAL EXPLORATIONS-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1887	18	187-829	Alaska Territory; coast features and resources.—G. Davidson. Directory of the coast, 226-284; list of geographical positions, 285.—alds to navigation, 274-280. [Sketches 21 to 23.] [Errata, 289, 200-25] bottom, read Escholtz Bay.]
	R	281-290	Alaska Territory, geology of.—Th. A. Blake. Ibid.
	r	290 292	Zoölogy of Alaska Territory.—W. G. W. Harford.
	G	293 298	Vocabularies of the Kodiac, Unalashka, Kenai, and Sitka languages.
	H	209 317	Alaska Territory, meteorology of.—A. Kellog.
	L	318 324	Botany of Alaska Territory.—A. Kellog.
	N	325 329	Vocabulary, Alaskan.
1868	14	243-250	Geographical names on the coast of Maine.—Ed. Ballard.
1808	15	260 277	Condensed account of M. Hellert's explorations on the Isthmus of Panazinoluding his special explorations on the Isthmus of Darien, we suggestions for conducting a future survey—G. Davidson. Explorations; plan for exploration of the River Darien; outfit and dure of engineers; instrumental outfit; use of the helictrope for comunicating messages; form of record of levelings, courses and datances; rod for leveling, distance, and station mark for courses: 'pack, unpack, and retill steel barometer; methods of accordances the discharge of water in any stream.
1878	11	111-112	theographical and hydrographical explorations on the coast of Alaska.—W It. Dail. Islands of Atta, Bouldyr, Kyska, Amehitka, Adakh, Atka, Amlia, Four Craters, Agashagok, Unalashka, Sannakh Reefs, Popoff Strait, current observations, azimuths, positions, and magnetic declinations, tables 1 to 16; thermometer, mean for 1873; surface of sea, water, five fathoms below surface; current observations made on board the Fukon during the voyage from San Francisco to Unalashka, Max, 1873; heights of mountains determined in 1873. [Sketch No. 17.]
1874		22	United States Coast Survey. Report on the Nicaragua route for an inter- oceanic ship canal, with a review of other proposed routes; made by Maximilian von Somenstern to the minister of public works of Nicaragua. (One illustration. Translated for the United States Coast Survey. Separately published.)
1875	10	157 188	Report on Mount Saint Elias, etc., Alaska.—W. H. Dall. 1. Historical notes; tabular results of heights, latitudes, and longitudes general considerations. (Sketches 22, 23.) II. Discussion of data; reduction of observations, made in 1874, to determine the heights of Mounts Saint Elias, Cook, Crillon, Fair weather, and Vancouver; details of computations.
1880	18	346 411	Landfall of Columbus.—G. V. Fox. An attempt to solve the problem of the first landing place of Columbus in the Naw World. Introduction: narrative and discussion; the track of Navarrete; of Varnhagen; of Washington Irving; of Capt Becher; according to G. V. Fox; cohclusion; summary. Appendix A, p. 401; age of Columbus. Appendix B, p. 401; mile and league of Columbus. Appendix C, p. 403; variation of the compass in 1492. Appendix D, p. 405; the log of Columbus across the Atlantic Ocean. 1492. Appendix E, p. 408; the vessels of Columbus. [Sketch No. 83.]
1884	19	495 617	History of discovery and exploration on the coasts of the United States.—By J. G. Kohl, Ph. D. Prefatory note; abstract of contents; discovery and exploration on the Atlantic coast; the Northmen; Sebastian Cabot, 1497; Ponce de Leon, 1512; Lucas Vasquez de Ayllon, 1520-1525; John de Verrazano, 1524; Estevan Gomez, 1525; English voyage, 1527; Spanish expeditions, 1524-1543; Capt, Jean Ribout; Sir John Hawkins, 1565; Florida, 1565-1574; Sir Walter Raleigh; Capt, John White, 1587-1590; Coast of New England, 1602-1605; Gosnold and Gilbert, 1602; Martin Pring, 1603; Bartholomew Gilbert, 1603; Sieur de Monts and Champlain, 1606; Capt. George Weymouth, 1605; Capt. Christopher Newport, 1606; Capt. John Smith, 1606; Capt. Popham and Raleigh, 1607; Capt. Samuel Argall, 1613; Capt. John Smith, 1614; Henry Hudeon, 1609; David Pieteraz de Vrica, 1632; table of maps of the Atlantic coast of North America, or parts thereof, published between 1500-170;

GEODESY-Continued.

GEOGRAPHICAL EXPLORATIONS—Continued.

. TBC	Appen- dix.	Pages.	Subject and author.
	•		discovery and exploration of the Gulf of Mexico—abstract of contents; Columbus, 1492-1502; Sebastian Cabot, 1497; Juan Diaz de Solis and Vincente Yanez Pinzon, 1506; Sebastian de Ocampo, 1506; Juan Ponce de Leon, 1512; Velasquez, 1511-1514; Diego Miruelo, 1516; Cordova; Grijalva and Alaminos, 1518; Fernando Cortez, 1519; Don Alonzo Alvarez Pineda, 1519; Narvaez, 1520; Pineda and Camargo, 1520; Francisco de Garai, 1523; Narvaez, 1527; Pineda and Camargo, 1520; Francisco de Garai, 1523; Narvaez, 1527; Pineda and Camargo, 1520; Francisco de Garai, 1523; Narvaez, 1527; Guido de Las Bazarea, 1558; French and English adventurera, 1555-67; Menendez, 1572; New Mexico, 1581-83; Robert de la Salle, 1682; Juan Enriquez Barroto, 1685; Iberville, 1982-99; St. Joseph's Bay, 1712; Charlevoix, 1732; titles and copies of maps illustrating Dr. Kohl's History of the Discovery and Exploration of the Gulf of Mexico; discovery and exploration of the Pacific coast of the United Statea, abstract of contents—introduction, 1532-1579; California, 1532-34; California, 1535-36; California, 1535-36; California, 1539-40; Sir Francis Drake, 1579; Francisco Gali and Jayme Juan, 1584; Sebastian Rodriguez Cermenon, 1595; Sebastian Vizcaino, 1596; New Mexico and California, 1582-1717; Juan Ugarte, 1722, 1732, 1746, 1766; Russian expeditions; French expeditions, 1769; Pon Juan Bautista Anza, 1774; Sonora-San Diego, 1775; Northwestern coast, 1775; San Francisco Bay, 1775; Sania Clara Mission, 1776, 1779; Capt James Cook, 1778; La Pérouse, 1786, 1785-1776; Capt. John Mearce, 1788; Strait of Fuca, 1789; Don Manuel Quimper, 1790; Malaspina, 1791; Marchand, 1791; Vancouver, 1792-96; Galiano and Valdez, 1792 Caamaño, 1792; Capt. W. R. Broughton, 1795-98; Lewis and Clarke, 1804-96; Russian expeditions, 1803-96; Fur companies, 1806-21; Russian estelements, 1812-41; Missienary travels; Capt. F. W. Beechy, 1827; Sir Edward Beloher, 1836-42; French explorations, 1820-42; French explorations of opper of maps of the Pacific coast of North America, or parts the
188	7	155-253	An examination of some of the early voyages of discovery and exploration on the northwest coast of America from 1539 to 1603.—By George Davidson, A. M., Ph. D., Assistant. Introduction, prefatory remarks: efforts to reconcile many of the discrepancies of the old Spanish, English, American, and French navigators; indomitable courage and perseverance of the old Spanish navigators (many of the positions of Ulloa, Cabrillo, Ferrelo, Drake, and Viscaino can now be located; effort to follow the navigators day by day; some of the authorities cited; origin of name California; what it designated; principal work consulted; description of localities by the different navigators, Ferrelo, Cabrillo, Ulloa, and Viscaino, with notes by Davidson, placed in four parallel columns; table of the landfalls of Cabrillo (C.) and Ferrelo (F.), with their names by Ulloa (U.), Drake (D.), and Viscaino (V.), and the present names and latitudes. Index to Appendix 7, 1886. Prefatory note; suthorities and publications consulted or referred to; discoverers and explorers; harbors (ports) and anohorages, bays, channels, coves, guifa, lagoons, straits; headlands; capes, points, bluffs; islands, reefs, and rooks; mountains and mountain ranges (Sierras), table-lands (messa); rivers, and streams; settlements; Indian villages (Pueblos); miscellaneous notices. [Illustration 18.]
18	888	3-6	Bulletin No. 2. Notes on Alaska from recent surveys.
1	890 19	759-774	Notes on an original manuscript chart of Bering's expedition of 1725-'30, and on an original manuscript chart of his second expedition; together with a summary of a journal of the first expedition, kept by Peter Chaplin, and now first rendered into English from Bergh's Russian version.—By William H. Dall. (Two illustrations.)
1	800 - 20	775-777	On an early chart of Long Island Sound By Capt. C. H. Townshend.

HYPSOMETRY.

SPIRIT LEVELING.

Year.	Appen- dix.	Pages.	Subject and author.
1854	34	95-103	Measurement of heights.—T. J. Cram. Experimental comparison of the methods of measuring heights by leveling, by vertical angles, by the barometer, and by the boiling-point apparatus. [Errata, 102; 1855, p. xix.]
1860	38	3 9 7	Table of heights for the use of topographers.—C. A. Schott. Height in feet corresponding to a given angle of elevation and a given distance in metres, for use in the construction of centour lines by plane tables.
1870	7	75-76	Report on the leveling operations between Keyport, on Raritan Bay, and Gloucester, on the Delaware River, to determine the heights above mean tide of the primary stations Beacon Hill, Disboro, Stony Hill, Mount Holly, and Pine Hill.—R. D. Cutta. Heights above mean tide determined by the spirit level, p. 75; tidal observations and records, p. 78.
1870	9	90-91	List of heights, above the half-tide level of the coean, of trigonometrical stations determined by the U. S. Coast Survey.
1871	11	154-170	Comparison of the methods of determining heights by means of leveling. vertical angles, and barometric measures, from observations at Bodega Head and Ross Mountain, California.—George Davidson, C. A. Schott. (1) Result of the leveling operations. (2) Results of bourly observations of reciprocal and simultaneous zenith distances for difference of heights of the two stations; Tables 1 to 6, zenith distances, atmospheric pressure, etc.; reduction of zenith distances: diagrams. (3) Results of hourly observations of stonepheric pressure for difference of heights of the stations; diagrams.
1879	. 15	202-208	Precise leveling.—O. H. Tittmann. Instruments and methods used in the Coast and Geodetic Survey (Sketch No. 53); description of level; rod and target; adjustments (Figs. 1 to 6); verification and adjustments of the rods; methods—(1) simultaneous double leveling in one direction; (2) leveling in opposite directions; method of observing (q, b, c, d); river crossing; bench marks; degree of precision; records and computations; curvature and refraction; temperature correction; table of curvature and refraction; form of record; form of computation; form of abstract of results.
1879	16	212-213	Refraction on lines passing near a surface of water, from observations made at different elevations across the Potomac River.—Andrew Braid. Summary of results.
1380	11	135-144	(feedetic leveling on the Mississippi River.—Andrew Braid. Bench marks; instrument; rods; method of observing; specimen of record; probable and mean error; abstract of results; sketches 45, 46, 47.
1882	11	517 536	Results of the transcontinental line of geodetic apirit leveling near the parallel of 39°. First part from Sandy Hook, N. J., to St. Louis, Mo.—Field work executed by Audrew Braid, Assistant (with map). Reduction, by Charles A. Schott, Assistant. Prefatory remarks: determination of the mean tidal level at Sandy Hook; instrumental constants: probable error of results from geodetic apirit leveling; table of results from Sandy Hook, N. J., to Hagerstown, Md.; descriptions of primary and secondary bench marks between Sandy Hook, N. J., and Hagerstown, Md.; table of results from Hagerstown, Md., to Grafton, W. Va.; description of primary and secondary bench marks between Hagerstown, Md., and Grafton, W. Va.; table of results from Grafton, W. Va., to Athens, Ohio; description of primary and secondary bench marks between Grafton, W. Va. and Athens, Ohio, to Mitchell, Ind.; description of primary and secondary bench marks from Athens, Ohio, to Mitchell, Ind.; table of results from Mitchell, Ind., to St. Louis, Mo.; description of primary and secondary bench marks between Mitchell, Ind., and St. Louis, Mo.; sketch abowing the position of the principal bench marks from Sandy Hook, N. J., to St. Louis, Mo. [Illustration 324.]
1887	9	185-205	Heights from spirit levelings of precision between Mobile, Ala., and Carrollton (New Orleans), La.—Executed by J. B. Weir, Assistant, in 1885-'86. Reported by Charles A. Schott, Assistant. Route of levels, date of leveling, observer, instruments, and instrumental constants; comparison of length and divisions of rods with standard on Saxton's dividing and comparing machine; method of observing;

HYPSOMETRY—Continued.

SPIRIT LEVELING-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
			statistical information; computations; results in three tables. If contains the individual results and the necessary data to enable one to judge of the accuracy of the measures; II shows the resulting heights and probable uncertainties of the principal bench marks between Biloxi and Carrollton above the average Gulf level and a comparison of results from two levelings, i. e., that by the Mississippi River Commission and that by the Coast and Geodetic Survey; III exhibits the resulting heights and probable uncertainties of the line Biloxi to Mobile; description of bench marks.
1887	14	275-300	Report of the results of spirit leveling of precision about New York Bay and vicinity in 1896 and 1897.—Observations by John B. Weir, Assistant, and J. E. McGrath, Subassistant. Discussion by Charles A. Schott, Assistant. Route lines of levels, with map: observers and dates of leveling; instrumental constants; method of observing; computations; resulting elevations; result of geodetic leveling in the vicinity of New York, 1898-78; main line from Sandy Hook, N. J., to Dobbe Ferry, Hodson River, N. Y.; accuracy of the preceding results for heights; location and description of bench marks in the main line and branches of spirit levels, Sandy Hook to Dobbs Ferry. [Illustration 43.]
1888	10	409-426	Heights from spirit leveling of precision between Mobile, Ala., and Okolons, Miss.—Field work by J. B. Weir, Assistant, and J. E. McGrath, Subassistant, in 1884, 1886, 1887. Reduction by C. A. Schott, Assistant.
1888	11	427-453	Heights from spirit leveling of precision between New Orleans, La., and Arkansas City, Ark.—Field work between New Orleans and Greenville, Miss., by O. H. Tittmann and Andrew Braid, Assistants, and by John B. Weir, Subassistant, in 1870, 1880, and 1881, and between Greenville, Miss., and Arkansas City, Ark., by the Mississippi River Commission, in 1880 and 1881. Reduction by Charles A. Schott, Assistant.
1886	12	455-464	Heights from spirit leveling of precision between Arkausas City, on the Mississippi River, and Little Rock, Ark.—Field work by J. E. McGrath, Subassistant, in 1887–1888. Reduction by Charles A. Schott, Assistant.
1886	15	461-466	Result of spirit leveling between tide water at Annapolis, Md., and the Capitol bench mark at Washington, D. C.—From observations in 1876, by F. W. Perkins, Assistant. Report by C. A. Schott, Assistant.

TRIGONOMETRIC AND BAROMETRIC HEIGHTS.

1854	34	95-103	Measurement of heights.—T. J. Cram. Experimental comparison of the methods of measuring heights by leveling, by vertical angles, by the barometer, and by the boiling-point apparatus.—[Errats, 102: 1865, p. xix.
1868	7	124-129	Trigonometrical leveling.—R. D. Cutts. (1) By reciprocal zenith distances; (2) by zenith distances measured at one station; (3) by observed zenith distances of the sea horizon; (4) by observed angles of elevation or depression.
1870	8	77-89	Report on the results of barometrical observations made in connection with the line of spirit leveling, from Raritan Bay to the Delaware River, to determine the heights, etc.—R. D. Cutta. Comparison of instruments and the determination of personal errors, pp. 77-81; the computations, pp. 81-89.
1870	9	10-93	List of heights, above the half-tide level of the ocean, of trigonometrical stations determined by the U.S. Coast Survey.
1871	11	154-170	Comparison of the methods of determining heights by means of leveling, vertical angles, and barometric measures, from observations at Bodega Head and Ross Mountain, California.—George Davidson, C. A. Schott. (1) Result of the leveling operations; (2) results of honrly observations of reciprocal and simultaneous zenith distances for difference of heights of the two stations; tables 1 to 6, zenith distances, atmospheric pressure, etc.; reduction of zenith distances; (3) results of hourly observations of atmospheric pressure for difference of heights of the

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HYPSOMETRY—Continued.

TRIGONOMETRIC AND BAROMETRIC HEIGHTS-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1871	12	171-175	Report on the leveling operations between Keyport, on Raritan Bay, and Gloncester, on the Delaware River, to determine the height above mean tide of the primary stations Beacon Hill, Disboro, Stony Hill Mount Holly, and Pine Hill.—R. D. Cutta. Tidal stations; instruments; field operations and records; Tables I to V.
1876	. 10	338-353	Reprint of Appendix 11, Report of 1871.
1876	17	355-367	Observations of atmospheric refraction.—Contribution No. II.—C. A. Schott. Determination of several heights by the spirit level, and measures of refraction by zenith distances; also, observations of the barometer at Ragged Mountain, Maine, by F. W. Perkins. (A) Results of the operations by spirit level executed near the entrance of Penobecot Bay in 1874; (B) results of observations of senith distances at Ragged Mountain for atmospheric refraction; tables; diagram; meteorological observations; (C) meteorological observations at Ragged Mountain, at Mount Desert, and at White Head Light; two short simultaneous sets; resulting differences of height.
1876	18	368-387	Atmospheric refraction and adjustment of hypsometric measures.—Contri-
	-		bution No. III.—C. A. Sobott. Determination of the coefficient of refraction from senith distances observed in northern Georgia, by Assistants C. O. Boutelle and F. P. Webber, in 1873 and 1874, and adjustment of difference of heights by the method of least aquares: (1) results of atmospheric refraction observed at stations in northern Georgia in 1873-1874; tabulated zenith distances; caulting values for coefficient of refraction; (2) computation of heights of stations from measured difference of height, with application of the method of least squares; heights above mean sea level; adjustment of results; formation of conditional equations; equations of correlatives; normal equations; probable error of resulting heights; additional remarks and examples for adjustment of heights measured under conditions different from those obtained above; table of log. M and log. N; table of logarithms of radius of curvature to the earth's surface for various latitudes and azimuths, based upon Clarke's ellipsoid of rotation (1866) and for the metric unit.
1876	19	383-390	Hypsometric formulæ, based upon thermodynamic principles.—C. A. Schott.
1881	10	225-268	Meteorological researches, Part III—Barometric hy; sometry and reduction of the barometer to sea level, by William Ferrel. Chapter I, the theory of barometric hypsometry; Chapter II, practical applications of the theory; Chapter III, reduction of the barometer to the sea level; hypsometrical tables; errats in Part II; diagram.— [Illustration 38.]
1883	12	280321	Results of observations for atmospheric refraction on the line Mount Diablo to Martinez, California, in connection with hypsometric measures by spirit level, the vertical circle, and barometer, made in March and April, 1880, by George Davidson, Assistant. Reported by Charles A. Schott, Assistant. Introduction; observations of double senith distances for the measure of refraction and of differences of height. Table I. Zenith distances of Martinez east, observed at Mount Diablo, and reduced to station marks at both stations, March and April, 1880. Table II, Zenith distances of Mount Diablo, observed at Martinez east, and reduced to station marks at both stations, March and April, 1880; combination of the preceding tabular zenith distances to obtain a homogeneous series of hourly mean values. Table III, Observations at Mount Diablo, California, March and April, 1880. Table IV, Observations at Mount Diablo, California, March and April, 1880. Table VII. Atmospheric pressure observed at Mount Diablo, March and April, 1880. Table VII. Atmospheric pressure observed at Martinez east, March and April, 1880. Table XII, Atmospheric temperature observed at Mount Diablo, March and April, 1880. Table X. Observations of atmospheric humidity at Mount Diablo, March and April, 1880. Table X. Observations at Mount Diablo, California, March and April, 1880. Table XII, Observations at Mount Diablo, California, March and April, 1880. Table XIII, Observations at Mount Diablo, California, March and April, 1880. Table XIII, Observations at Mount Diablo, California, March and April, 1880. Table XIII, Observations at Mount Diablo, California, March and April, 1880. Table XIII, Observations at Mount Diablo, California, March and April, 1880. Table XIII, Observations at Mount Diablo, California, March and April, 1880. Table XIII, Observations at Mount Diablo, California, March and April, 1880. Table XIII, Observations at Mount Diablo, California, March and April, 1880. Table XIII, Observations at Mount Diablo, California, March and April

HYPSOMETRY—Continued.

TRIGONOMETRIC AND BAROMETRIC HEIGHTS-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
			fornia, March and April, 1880. Table XV, Observations at Martinez east, California. Table XVI, Observations at Mount Diablo, California, March and April, 1880. Table XVII, Observations at Martinez east, California; barometric differences of height; Dr. Jordan's formula. Table XVIII, Values of Ah, computed from Jordan and Rübimanu's formulas, with apparent error in mean temperature t. Table XIX, Comparison of Bauernfeind's theory of refraction with observations at Mount Diablo and Martinez east. Table XX, Comparison of Jordan's theory of refraction with observations at Mount Diablo and Martinez east. Table XXI, Rate of change of temperature with altitude for the stratum of air between Martinez east and Mount Diablo. Table XXI (b), Rate of change of temperatures at these stations. Table XXII, Comparison of observed and computed temperatures at these stations. Table XXII, Comparison of deduced and observed temperatures of the air at the observing stations Martinez east and Mount Diablo. Table XXII, Observations of the direction and force of the wind and state of the sky at Martinez east, California, March and April, 1880. Diagram of the hypeometric measures at Mount Diablo and Martinez east, California, March and April, 1880. Diagram of the hypeometric measures at Mount Diablo and Martinez east, California, March and April, 1880. Diagram of the hypeometric measures at Mount Diablo and Martinez east, California.
1/864		391-405	Results of a trigonometral determination of the heights of the stations forming the Davidson quadrilaterals. Observations by George Davidson, assistant, 1876-1882. Discussion by Charles A. Schott, assistant, 1884. Introductory remarks; accommodation of observations to Jordan's formulæ with auxiliary tables; abstract of resulting vertical measures and computations of heights of stations forming the Davidson quadrilaterals. Californis; specimen of record; specimen of abstract of resulting daily measures of the zenith distance of the same object; abstract of resulting zenith distances and of other data for the computation of heights involved in the Davidson quadrilaterals; resulting differences of heights; estimate of the probable error of the resulting Ah and determination of weights for their adjustment; adjustment of the measured differences of heights of stations forming the connection of the Yolo base with the principal triangulation by application of the method of least squares by the process referring to indirect observations, with diagrams; recapitulation of measures.

SURVEYING.

TOPOGRAPHY.

1855	21	162, 1 6 3	New York City.—Report of F. H. Gerdes, Assistant, on his topographical survey of Manhattan Island.
1855	22	164	Report on topography executed by the party of Assistant S. A. Gilbert on the western and southern sides of Long Island.
1855	23	164, 165	Report on topography executed by the party of Assistant A. M. Harrison on the coast of New Jersey.
1856	48	281, 282	Comparative maps, New York Harbor.—A. Boschke. Method of survey.
1860	38	397	Table of heights for the use of topographers.—C. A. Schott, Assistant. Height in feet corresponding to a given angle of elevation and a given distance in metres, for use in the construction of contour lines by plane tables.
1865	-	203–231	Treatise on the plane table and its use, with diagrams.—A. M. Harrison, Assistant. Description; adjustments; paper; scales; projections for field work; three-point problem; practical medes of determining the position of a fourth point by resection upon three fixed points; Lehmann's method; Netto's method; Bessel's methods; two-point problem; field work: contours; example; table of heights; chain; telemeter; table of reduction of hypothenuse to base; reconnaissance; office work.—[Sketches 30, 31, 32.]

SURVEYING—Continued.

TOPOGRAPHY-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1879	11	191	Report on the preparation of standard topographical drawings.—By Edwin Hergesheimer, Assistant. [Illustrations 42 to 49, inclusive.] This paper was afterwards republished as the first part of Appendix No. 14, 1883.
1880	13	172-200	A treatise on the plane table and its use in topographical surveying.—By E. Hergesheimer, Assistant. Description; alidade, new style; old style; adjustments; field work, three-point problem; by construction; by trigonometry; determination of position by resection; Bessel's method by inscribed quadrilateral; by construction of similar triangles; practical modes of determining, from the triangle of error, the position of a fourth point by resection upon three fixed points; Lebmann's method; Neto's method; two-point problem; representation of the terrene; table of heights; example; formula for determining heights by a vertical angle and distance; example; comparison of feet and metres; regular and irregular method of determining curves; adjustment of the new slidade for observation of altitudes; example; distance; stadia; composed of two parts, rod and telescope with vertical arc; focal distance; its relation to the distant object; table for reduction of hypothenuse to base; projection for field sheets.—[Illustrations 49 to 61.]
1831	7	124, 125	Type forms of topography, Columbia River.—By E. Hergesheimer, Assistant. Discussion of the forms of the bills and mountains of the basin of the Columbia River below Wallula, with diagrams.—[Illustration 33.]
1843	14	367, 368	Report on the preparation of standard topographical drawings.—By Edwin Hergesheimer, Assistant. List of drawings which represent various special types of topography with topographical drawings to be used as guides for inking original plane-table sheets.—[Illustrations, 35 to 50.]

HYDROGRAPHY.*

1852	14	97, 98	Scrow-pile signals along Florida reef.—James Totten.
1853	37	93, 94	Aligning reflector or interranger, Hunt's.—E. B. Hunt.
1855 '	16	157-160	Florida reef screw-pile beacons.—Description of signals.—James Totten.
1855	56	361	Specimen box.—B. F. Sands. Instrument for procuring specimens of bottoms in sounding.—[Sketch 55.]
1855	6Q	365, 366	Sanda's hydrographic signal.—B. F. Sanda. Description and drawing of his gas-pipe signal used in the breakers on Dog Island Bar.—[Sketch 54.]
1857	13	150, 151	Method of sweeping (See Depths at Hell Gate, etc.)
1857	47	398-401	Sounding apparatus. New method proposed by E. B. Hunt for sounding in moderate depths.
1857	48	401, 402	Experimental soundings made with Hunt's sounding apparatus.—W. G. Temple.
1860	39	308	Sounding apparatus (specimen), Mitchell's, for shallow water.—[S. etch 40.]
1836	18	133-137	Depths in channel entrances of harbors, rivers, ports, and anchorages on the coasts of the United States.
1857	21	178-184	The same.—[Errata, 182, 183; 1857, p. xviii.]
1859	15	168-171	The same.
1862	5	81_00	The same.

^{*}There are a large number of appendices in the earlier reports of the Survey which are properly classified under this heading, but which have only a transient value, since they relate to sailing directions for entering harbors, to the establishment of light-houses, the placing of buoys, etc., and in genhard the property of the property of the placing of buoys, etc., and in genhard property of the placing of buoys, etc., and in genhard property of the placing of buoys, etc., and in genhard property of the placing of the placin

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17	CE-77	THE MODE
7	122-22.	A SEAR OF THE PROPERTY OF THE
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PEYSTO AL HYDE #-RAPHY.

TIDES, CURRENTS. WINDS AND SHOLFTINE CHANGES DUE TO THE ACTION OF THE SEA

1845	3	41-43	Remarks or the corrects in Missiasippi Sound and changes in the magnetic variation - F. H. Gerdes.
	8	68-70	Tides at the entrance of Mobile Bay C. P. Patterson,
1846 1850	8	80- ² 1	Encroachment of the sea on the south aide of Long Island - Prof. A. (). Pendleton.
1850	•	81 -82	Progress of Sandy Hook from 1848 to 1850.—H L. Whiting. [No. 91.01., 2] (B. No. 4, 1851).]
1851	7	127-136	Notes on Cat Island tides.—A. D. Bache. Discussion: table of diurnal and semidiurnal curves [[] [] [] [] [] [] [] [] []
1851	8	136-137	Graphical method of representing current observations as said a Survey.—A. D. Bache.—{Sketch 3 (A. No.).
1851	28	482-484	Beaufort Harbor, North Carolina. H. I. Whiting Operative causes of its physical permanent, and the second s
1851	31	488-4 94	Florida coast reconneissance. — F H (, , , , , , , ,) (A) Description (B, survey B, t , , , , , , , , , , , , , , ,) the pennaula (E, hy) to meeting Cedar Keys Harbon — pastering
1851	50	528-530	San Diego River entrance "Rodorno Contactorio"
1951	56	5 53-558	Hell Gate Chetted - W. A. France - Examination of costs and congress of the control of the contr
1852	8	84	On Pot Rock He Con W. A. Do
1852		. 1:	2 U.S. Count Springs - Trings and the grant of the springs of the
1652		111-12	2. Street working of the Control of

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TIDES, CURRENTS, WINDS, AND SHORE-LINE CHANGES DUE TO THE ACTION OF THE SEA—Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1853	27	71-76	Notes on tides at Key West.—A D. Bache. Table I, half-monthly inequality of tides, one year's observations; II, diurnal inequality, with formula; decomposition of the curves of observation; semidiurnal tides; II, first stx months; IV, second skx months; V, the whole year; diurnal tides; VI, effect of moon's declination; VII, moon's age; changes of mean level; VIII, height of high water referred to moon's age, first and second months; IX, monthly mean level.—[Sketches 27 (F, No. 4) and 28 (F, No. 5)]
1853	28	77-81	Notes on tides at Rincon Point, Cal.—A. D. Bache.—[Tables I to IV.]—[Sketch 48 (J. No. 7)].
1853	29	81-82	Notes on the tides at San Francisco, Cal — A. D. Bache.
1853			Sandy Hook changes.—[Sketch 8 (B, No. 3).]
1853	38	94-96	Self-registering tide gauge, Saxton's.—E. B. Hunt.—[Sketch 54.]
1854			Craven's current indicator.—[Sketch 55.]
1864	14	21-23	Beaufort Harbor, North Carolina. – J. N. Massit. Its capacity, changes, and improvements. – [Sketch 23.]
1854	29	35-37	Nantucket and Vineyard Sound tides.—H. Mitchell. Method of securing Mitchell's tide gauge; remarks on swells.—[Sketch 57.]
1854	30	37-40	Western coast tidal and magnetic observations.—W. P. Trowbridge.
1854	45	147-152	Cotidal lines, Atlantic.—A. D. Bache. Preliminary determinations of cotidal lines on the Atlantic coast of the United States, from Coast Survey observations. Table I, observations for cotidal hours; II, cotidal hours of ports on the Atlantic coast; III, rate and trend of cotidal lines.—[Sketch 26.]—[Errata, 161; 1855, p. xix.]
1854	46	152-155	Diurnal inequality, western-coast tides.—A. D. Bache. Comparison of the diurnal inequality of the tides at San Diego, San Francisco, and Astoria, with tables.—[Sketch 49.]—[Errata, 153; 1855, p. xix.]
1854	48	161-166	On the currents of Nantucket Shoals.—C. A. Schott. On the currents of Nantucket Shoals, from Coast Survey current observations.—Table I, mean direction: II, maximum velocity; III, groups of luni-current intervals.—[Sketch 13 (A, No. 12).]—[Errata, pp. 165, 166: 1855, p. xix.]
1854	49	1 66 -168	Muskeget Channel and Marthas Vineyard currents.—C. A. Schott. Table showing the currents and rate of current in Muskeget Channel and on the northeast coast of Marthas Vineyard; velocity of current; duration of ebb, flood, and slack water; current-establishments.—[Sketch 14 (A, No. 13); also, 1855, Sketch 6.]—[Errata, pp. 167, 168: 1855, p. xix.]
1854	60	168-179	
1854	52	189-190	Current-bottles. One from Mobile Bay to Mosquito Inlet and one from Cape Florida to Jupiter Inlet.
854	53	190-191	Seacoast tide gauge.—H. Mitchell. Description of tide gauge used at stations on the open seacoast and in situations exposed to strong currents.—[Sketch 57.]—(See, also, 35-37.)—[Errata, for Sketch K read Sketch 57.]
		164-165	Sandy Hook changes.—[See New Jersey, etc.]—A. M. Harrison.—[Sketch No. 9.]
		170-171	Remarks by Mr. Boschke on surveys made at different periods in New York. Harbor.

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Year.	Appen- dix.	Pages.	Subject and author.
1855	33	222-2 23	Nantucket Sound.—H. Mitchell. Tidal observations: interference phenomens.
1855	50	338-342	Pacific co-tidal lines.—A. D. Bache. Tidal observations.—Table I, tide stations on the western coast of the United States; II, data for co-tidal lines of the Pacific coast of the United States; co-tidal hours; co-tidal groups; III, discussion of the middle group between Cape Mendocino and Point Conception.—Chart of co-tidal lines.—[Sketch 49.]
1855	51	342- 346	Earthquake waves, Pacific Ocean.—A. D Bache. Notice of earthquake waves on the western coast of the United States, December 23 and 25, 1854; computation of ocean depth.—[Sketch 50 (J, No. 9).]—[Errata, pp. 342, 345; 1855, p. xviii.]
1855	52	346-347	Gulf of Mexico tides —A. D. Bache. Observations and type curves at the several stations, showing their decomposition into diurnal and semidiurnal tides.
1856	34	249-251	Prediction tables —A. D. Bache. Notes on the progress made in their preparation with reference to tides of Boston Harbor.
185C	35	252-260	Co-tidal lines, Gulf of Mexico.—A. D. Bache. Discussion and preliminary determination.—Table I, diurnal wave; II, stations, etc.; III, diurnal intervals; IV, tide elements of the stations; V, semidiurnal tides; VI, comparison of establishments of diurnal and semidiurnal tides in the Gulf of Mexico.—[Sketches 35 and 36.]
1856	36	260-261	Type curves, Gulf of Mexico. Descriptive references to Sketch No. 38, representing the decomposition of curves of observatious.—[Sketch 38]
1856	37	261-263	Interference tides.—H. Mitchell. On observations made in Nantucket and Marthas Vineyard sounds.
1856	,38	263-264	Tidal currents at Sandy Hook.—A. D. Bache. Notes on the causes of northwardly increase of the peninsula.—[Errata, p. 264: 1856, p. xx.]
1858	39	264-266	New York Harbor and dependencies.—H. Mitchell. On tidal and current observations made in New York Harbor, city docks, Newark Bay, and the Kills.
· 1856	40	2 6 6-267	Rudson River.—G. Würdemann. On tidal observations made between Albany and New York City.— [Sketch 6.]
1856	43	271 –27 2	Winds of Albemarle Sound.—L. F. Pourtales. Discussion of their effect upon the tides.—[Sketch 16.]
1856	44	272-276	Winds in the Gulf of Mexico.—A. D. Bache. Discussion relative to the disturbance caused in the intervals of successive tides at several stations on the Gulf coast.—Table I, quantity and direction of wind at Key West, Fia., 1851-'52; II, at Fort Morgan. Ala., 1847-'49; III, at Galveston, Tex.
1856.	45	276-278	Winds and tides in Cat Island Harbor.—Results deduced by G. W. Dean, Assistant, from observations made by G. Wurdemann and R. T. Bassett.—[Sketch 39.]
1856	46	279-280	Cards from current-bottles. Picked up on the shore of Loggerhead Key, Fla., and on the North Calcos, Bahamas.
1857	16	152-153	Beaufort Harbor, North Carolina.—C. R. P. Rodgera. Present condution of bar and anchorage.—[Sketches 29 and 30.]
1857	17	153-155	Cape Fear Entrances, North Carolina.—J. N. Maffit. Elements of physical changes wrought.—[Sketch 23: also, 1
1857	33	342-347	Atlantic coast tides.—Generalization of heights of the coast.—A. D. Bache. Table I (A), heights of tides on the Atlanti (B), on the coast of Cape Broton and

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TIDES, CURRENTS, WINDS, AND SHORE-LINE CHANGES DUE TO THE ACTION OF THE SEA—Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1857	35	350- 354	Tides and currents in the Nantucket and Vineyard sounds and in Rast River.—H. Mitchell. Hell Gate and vicinity, tides and currents; Hudson River levelings; Nantucket and Marthas Vineyard sounds, tides and currents.
1857	36	354 -358	Winds on the western coast.—A. D. Bache. Table for deducing from the three daily observations the mean of the day, quantities of wind, tables for Astoria, San Francisco, and San Diego, and special wind statistics.—[Sketch 66.]
1857	37	358-373	New York Harbor; report of advisory council. Physical causes of changes: (1) Changes at Sandy Hook; (2) northern side of entrance, Coney Island and south shore of Long Island; (3) New York bar; (4) New York Upper Bay; (5) Newark Bay; (6) Hudson River; (7) East River to Throg's Neck; statistic extracts.—(Errats, p. 272: 1858, p. xx.)
1857	49	402-403	Tide gauge, Trenchard's. [Sketch 72.]
1857	50	403-404	Tide gauge for deep water, Mitchell's. [Sketch 72.]
1858	13	150-151	Cape Fear entrances.—T. B. Huger. Recent changes in the hydrography.—[Sketches 12 and 13.]
1858	27	197 -2 0 3	New York Bay and Sandy Hook —A. D Bache. On the character of the tidal currents in the vicinity of the bar: (1) Normal currents at the entrance to New York Bay; (2) False Hook Channel and the approaches; (3) currents of Sandy Hook Bay.—Tables I to IV, lunar time, duration, velocity, and direction of currents; V and VI, velocities corrected for diurnal and half monthly inequalities.—[Sketch 39.]
1858	28	204-207	East River and New York Bay.—H. Mitchell. On the observations of surface and subcurrents.
1 85 8	30	210 213	Co-tidal lines of an inclosed sea, as derived from the equilibrium theory.— Benjamin Peirce. (1) General theory; (2) its modification by the incompleteness of the inclosure.
1858	31	213-216	Dynamics of ocean currents.—E. B. Hunt.
1858	38	247-248	Sounding apparatus and tide meter, proposed by E. B. Hunt.—J. M. Batchelder. Notes on its principles and application.
1859	26	811-317	New York Harbor.—H. Mitchell. On its physical survey, with description of apparatus for observing the currents.—[Sketch 40]—[Errata, p. 317; 1960, p. xx]
1859	28	320-321	Current cards thrown from the surveying steamer Corwin, and found on the eastern coast of Florida.
1850	35	365-366	Tide meter.—J. M. Batchelder. Results of experiments made with the apparatus devised by E. B. Hunt.
1860	41	399-402	Labrador expedition. — A. Murray. Report of a voyage of steamer Bibb. and remarks on the winds and tides.
1862	9	126-1 2 8	Cotidal lines of the Gulf of Mexico, deduced from recent observations.—A. D. Bache. Tables of diurnal and semi-diurnal tides. –[Sketch 48.]
1862	24	238-241	Barthquake waves.—A. D. Bache. Reprint of a paper deducing the depth of the Pacific Ocean from the effect of the Simoda carthquake on the tide gauges in California and Oregon in 1854.—[Sketch 50.]
	6	57	Beaufort Harbor.—E. Cordell. Development of changes at the bar and in the channel.
	9	91-92	Tides at Tahiti, South Pacific Ocean.—Their general character.—J. Rodgers [Sketch 40.]



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1865	5	45	Entrance to Cape Fear River. North Carolina —J. S. Bradford. Hydrographic changes.—[Sketch 13.]
1865	11	138	Explanation of diagram of type curves of the tides on the Pacific coast. [Sketch 25.]
1860	6	46-48	Heil Gate tides (East River, N. Y.).—H. Mitchell. Preliminary report on the interference tides of Hell Gate, with directions for reducing the soundings.—Table of relative elevations of tidal planes from observations; tides and currents of Hell Gate, from observations of 1857.
1866	18	113-119	Tidal observations at Cat Island, Gulf of Mexico: Notes of a discussion.— A. D. Bache. (Reprinted from the report for 1851.)—[Sketch 30.]
1853	26	67-70	Tide tables for the use of navigators, with description of bench marks, explanations and examples for use.—A. D. Bache.
1851	51	180-189	Tide tables for the use of navigators.—A. D. Bache.—[Errata, 181, 182, 183, 185: 1855, p. xx.]
1835	53	347-359	Tide tables for the use of navigators.—A. D. Bache.— Errata, 349, 351, 353, 354, 358: 1857, p. xviii.]
1836	17	120-133	Tide tables for the use of navigators.—A. D. Bache[Errata, 130: 1856, p. xx.]
1857	. 20	157-178	Tide tables for the use of navigators.—A D. Bache.
185 6	43	275-297	Tide tables for the use of navigators.—A. D. Bache.—[Errata, 279: 1859, p. xvl.]
1859	14	136–167	Tide tables for the use of navigators.—A. D Bache[Errata, 145: 1860, p. xx.]
1860	16	131-164	Tide tables for the use of navigators.—A. D. Bache.—[Errata, 161: 1860, p. xx.]
1861	. 9	98-131	Tide tables for the use of navigators.—A. D. Bache.
1862	8	93-126	Tide tables for the use of navigatorsA. D. Bache.
1863	12	84-117	Tide tables for the use of navigators.—A. D. Bache.
1864	8	58-90	Tide tables for the use of navigators.—A. D. Bache.
1866	7	47-49	Predictions for Eastport, as a specimen.*
1867	12	149-157	Provincetown Harbor, Massachusetts.—Special survey —H. L. Whiting.
1867	13	158-169	Tides and currents of Hell Gate, N. Y.—H. Mitchell. General scheme of tides and currents: (1) General scheme of tidal interference; observations and results; curves. (2) Tides from stations selected as obscratefulistic for New York Harbor and its approaches, 1857-58, with diagram; intervals and beights of tides from simultaneous observations, May and June, 1857, arranged according to hour of transit; curves of half-monthly inequalities. (4) Restoration of level between gauges at Hell Gate Ferry and Pot Cove, 1857; diagram. (5) Currents of New York Harbor; general scheme of currents, graphic.
1887	14	170–175	Merrimack River, Massachusetts.—H. Mitchell. Surveys respecting its navigation, with tables.—[Sketch 2.]
1867	15	176–179	Report on soundings made to develop the character of the Strait of Florida between Key West and flavana. By H. Mitchell.
1868	15	51-102	Discussion of the tides in Boston Harbor.—W. Ferrel. The observations and the locality; expression of the disturbing forces; tidal expressions; object and plan of discussion.—Tables I, II, III, and IV, of average normal values; V, the constant or mean tide; the semimonthly inequality; VI, inequality depending upon the moon'

 $^{^{\}circ}$ In 1866 was begun the separate publication of Tide Tables, predicting for one year in advance the tides on the Atlantic and Pacific coasts.

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TIDES, CURRENTS, WINDS, AND SHORE-LINE CHANGES DUE TO THE ACTION OF THE SEA-Continued.

Year.	Appen- dix.	Pages.	~ Subject and author.
			mean anomaly; VII, inequality depending upon the moon's longitude; VII bis, inequality depending upon the sun's anomaly and longitude; VIII, inequality depending upon the moon's node; IX, inequalities depending upon η_0 and η_0 ; diurnal tide; recapituation of results; comparisons with the equilibrium theory; determination of the general constants; comparisons with the dynamic theory; prediction formulas and Tables I-XI; computation of a tidal ephemeris; conclusion; example of the computation of a tidal ephemeris.
1868	6	103-108	Mode of forming a brief tide table for a chart, with example.—R. S. Avery.— [Sketch 29.]
1869		75-104	Recfamation of tide lands, and its relation to navigation.—H. Mitchell. (1) General discussion; scour of tidal and river currents; general rule of bar-scouring; parallel works; transverse works; physical history of salt marshes; shingle levees; other natural levees; Peirce's criterion; (2) field work; Green Harbor River; North River; tabular sections of shingle levees; sand beach; section of slueway formed by Minot's gale; general rise; local changes of heights of tide—tables; effect of a dam; general conclusions relative to the projects of reclamation; shore of Nahant; tabular sections; maps and diagrams (in text).
1860	13	233-234	Abstract of a paper read before the National Academy of Sciences, April 16, 1869, on the earthquake wave of August 18, 1868; wave table.—J. E. Hilgard.
1869	15	236-259	Reports concerning Marthas Vineyard and Nantucket.—H. L. Whiting and H. Mitchell. (A) Edgartown Harbor, changes; Vineyard Haven, its character as a port of refuge and its present coudition: Table I, exposure of anchorages in Previncetown Harbor; II, in Vineyard Haven; III, in Great Woods Hole: IV, in Tarpaulin Cove; V, in Edgartown Roadstessi; VI, in Old Stage Harbor; VII, in New Bedford Harbor and Quick's Hole; VIII, in Plymouth Harbor; IX, in Boston Harbor and Nantasket Roads; X, in Boston Harbor and Hull Bay; XI, in Boston Harbor and Presidents Roads and Georges Roads; XII, in Marblehead Harbor; XIII, at Salem Harbor; XIV. at Gloucester Harbor; XV, in Lower Bay, New York Harbor; XV, in Upper Bay, New York Harbor; XVII, anchorage room and average exposure in the respective harbors. (B) Surveys of summer, 1871: (1) Physical aspect and peculiarities; (2) Edgartown tides, difference of heights; (3) Nantucket tide table; (4) elements of the field work.
1870	5	66-69	Tabular statement of results of computed tide tables for charts of the west- ern coast of the United States R. S. Avery.
1870	6	70-74	Mode of forming brief prediction tide tables.—R. S. Avery.
1870	10	92-97	Description of bench marks at tidal stations.
1870	11	98-99	Extract from a report relative to a method of determining elevations along the course of a tidal river, without the aid of a leveling instrument, by setting up graduated staves at such distances apart that the slacks of the tidal currents extend from one to another.—Rule: The difference in the elevations of the zeros of the ganges is equal to one-half the sum of the differences of their readings at the two slack waters.—Henry Mitchell.
1870	18	180-181	On the probable effect of extended piers in modifying the channel facilities of San Francisco Bay, near Yerba Buena Island.—Henry Mitchell.
1870	20 '	190 199	On the moon's mass, as deduced from a discussion of the tides of Boston Har- bor.—William Ferrel.
1871	6	93-99	Meteorological effects on tides.—William Ferrel. Graphic representation of the relative amounts and direction of the wind for each of the four seasons for Boston.
1871	7	100 -108	Meteorological register, St. Paul Island, Alaska, 1870-'71. By Capt, Charles Bryant, special agent Treasury Department.
1971	8	110 133	Harbor of New York, 1873.—Henry Mitchell. Increase of Jersey Flats: diagram A; changes in Buttermilk Channel; changes in the vicinity of Middle Ground Shoal and Gowanus Bay; changes at and near the Sandy Hook entrance; tides and currents; phenomena in the pathway of the Hudson; movement through East

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TIDES, CURRENTS, WINDS, AND SHORE-LINE CHANGES DUE TO THE ACTION OF THE SEA-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
			River: East River and Hudson tidal current compared; relations of East River movements to those over the bar; Tables 1 to 17; diagrams B, C, D.—[Sketches 30, 31, 32.]
1871	9	134-143	Nauset Beach and Monomoy Peninsula.—H. Mitchell. Physical history of the neighborhood of Monomoy (Sketch No. 35); recent movement of Chatham Beach in detail; tables.
1871	10	1 44 -153	Location of harbor lines.—Henry Mitchell. Value of tidal volume; encroachment on the channels; isodynamic lines (Sketch No. 35); example; anchorage and winding room; requisite depths of frontage; length of slips; riparian rights; laws establishing harbor lines.
1872	6	69-72	Field and office work relating to tides.—R. S. Avery.
1872	7	73, 74	Maxima and minima of tides on the coast of New England for 1873.—William Ferrel.
1872	10	177-212	Harbors of Alaska and the tides and currents in their vicinity.—W. H. Dall.—[Sketch No. 18.] Statistics; notes on the North Pacific current: hydrographic notes on Captaine Bay and vicinity; meteorology of Unalashka; tides of Iliuliuk; compound tides: smidiurnal tides; tide ferered to the lower transits; to the upper transits; semidurnal tides; tidal current of Unalashka; the Alaska current; its effect on the climate of the Aleutian district; the circular current of Bering Sea; the Shumagin Islands; western; eastern; miscellaneous hydrographic notes; meteorological observations from September, 1871, to October, 1872; current observations; tides of Iliuliuk.
1872	16	257-261	Middle ground shoal, New York Harbor.—H. Mitchell. Tables of current observations.—[Sketch No. 22.]
1872	17	202-265	Shore-line changes at Edgartown Harbor, Mass.—H. L. Whiting.—[Sketch No. 23.]
1873	8	91-102	Physical survey of Portland Harbor.—H. Mitchell. Currespondence; sections 1 to 10 for velocities of tidal current; diagrams of the ten sections.
1873	9	103-107	Additional report concerning the changes in the neighborhood of Chatham and Monomoy.—H. Mitchell. The real point of interest; corrections of previous paper; results of the last survey, tables, diagrams.
1873	10	108, 109	Changes in the submerged contours off Sandy Hook.—[Tables, diagram.]— Henry Mitchell.
1874	12	135-147	Terminal points of the proposed canals through Nicaragua and the Isthmus of Darien.—H. Mitchell. Greytown; history of the harbor; causes of its decline and final destruction; the work of restoration; obstructions of the lower San Juan; recapitulation; result of foregoing discussion; Uraba month of the Atrato; conclusions relative to the improvement of the Uraba; Brito; conclusions; Limon and Chiri Chiri Bays; general exposure.
1874		268	Tidal researches.—William Ferrel.—(Four illustrations.)
1874	16	154	Ocean salinometer.—J. E. Hilgard.
1874		16	On the air contained in sea water.—By Oscar Jacobsen. Republished for the U. S. Coast Survey from Annais, Ch. and Ph., Vol. 167, 1873.
1875	11	189-193	Recent observations at South Pass Bar, Mississippi River.—[Sketch No. 24; tables.] ² H. Mitchell.
1875	12	194-221	Discussion of tides in New York Harbor.—William Ferrel. General plan and immediate object of the discussion; adopted notations; averages deduced from the observations; Tables I to VI; semidiurnal tides, balf-monthly inequality; lunar parallactic inequality; mean lunar declinational inequality; lunar nodal inequality; solar declinational and parallactic inequalities; mean as a level; diurnal tides and tides are the semigroup of theory with observation; properties of the translation; directions for computing a tidal ephemeris.

PHYSICAL HYDROGRAPHY—Continued.

TIDES, CURRENTS, WINDS, AND SHORE LINE CHANGES DUE TO THE ACTION OF THE SEA-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1875	15	293-314	Observations on Actiain harbor and river improvements collected on a voyfrom Hongkong, via Suez, to New York.—George Davidson. Yeyasaki: Branghai: Hongkong: Canton: Singapore: Penang; Calcutta; Pombay: Suez and canal; destructive action by passing veasels; Jurrent through the canal; satiness of water; tides; breakwater at Port Said; dredging, estimate of cost; Alexandria; Naples: Geaca; Swimenunde; Copenhagen; Kiel; Hamburg: Bremerhafen; Withelmshafen; Amsterdam Canal; entrance-locks and aluices; the Léton blocks; North Sea Harbor Breakwater; design; method of Vuilding; dam at Schellingwonde, eastern extremity of the Amaterdam Canal; difficulties of construction; Cherbourg; docks; breakwater; Breat; docks; Admiralty Pier, Dover; construction; cost; Portland Breakwater; ripraps; description; cost; Holyhead Breakwater; Alderney Breakwater; conclusions; fascinage for breakwater foundatious; river improvements.
1875	20	3/7 /12 '7# 102	ieteorological researches for the use of the Coast Pilot.—[Sketches 31 to 37.]—William Ferrel. Prefatory note by C. P. Patterson, Superintendent. Part I. On the mechanics and general motion of the atmosphere. Chapter I. General equations of the motions and pressure of the atmosphere. Chapter II. The temperature and pressure of the atmosphere at the earth's surface obtained from observation; Tables I to V; Tables VI to X, of distribution of atmospheric pressure. Chapter III. The general motion of the atmosphere; Table XI, velocities; Table VII, direction and velocities. [Errata, §§ 8, 9, 13, 15, 42.]
1875	22	800	On tides and tidal action in harbors.—By Prof. J. E. Hilgard. Reprinted from Smithsonian Report for 1874.
1876	8	FO-142	Methods of registering tidal observations.—R. S. Avery. Bench-marks; tide-gauges; self-registering tide-gauges; diagrams; how to use three roller gauge; large-cylinder gauge; tabulating high and low water; hourly readings; scales of heights; time, precautions.
1876		143-146	Changes in the harbor of Plymouth, Mass.—H. Mitchell. [Sketch No. 22.] Champlain (160%); Blaskowitz (1774); general conclusions and remarks.
1876	ú	147-185	Physical survey of New York Harbor.—H. Mitchell. Section XXXVI, Table A; positions of origins and termini of sections examined in 1872–73-74-75; transverse curves of velocity, and perimeters; Sections I to XXXVII.
1870	11	186-189	Report concerning the location of a quay or pier line in the vicinity of the United States navy-yard at New York.—Henry Mitchell. Sections VI to VIII.—[Sketch No. 23.]
·47#	12	190, 191	Review of the characteristics of South Pass, Mississippi River.—Henry Mitchell.
417	8	98-103	Alleged changes in the relative elevations of land and sea.—Henry Mitchell. Salt marshes; rocks; Percé Rock; Isle Percé; Green Ledge; Mary Ann Rocks; Bulwark Shoat; Drunken Ledge; Brazil Rock; Jig Rock; Trinity Ledge; Harding's Ledge; Great Ledge.
1877	9	104-107	Apparatus for observing currents.—H. L. Marindin. Description of floats; diagram.
1677	10	108-113	Optical densimeter for ocean water.—J. E. Hilgard, Assistant in charge of office.
1877	14	184-190	Density of the waters of the Chesapeake Bay and its principal estuaries.— Liout. Frederick Collins, U.S. N., Assistant. Instruments employed; specific gravity; method of working; explana tion of tables in the full report.
1878	9	121-175	Physical survey of the Delaware River at Philadelphia.—Henry Mitchell, Assistant. The channel; form of cross-section; section 7½, Southwest Pass, Mississippi River; diagram A: the Delaware; location of the channel; cross-section; diagram B; table; diagram C; tables; tables of transverse curves of velocity; diagram D.

A subject-index to the professional papers contained in the annual reports, etc. — Continued.

PHYSICAL HYDROGRAPHY—Continued.

TIDES, CURRENTS, WINDS, AND SHORE-LINE CHANGES DUE TO THE ACTION OF THE SEA—Continued.

Year.	Appen-	Pages.	Subject and author.
1878	10	176-267 206	Meteorological researches for the use of the Coast Pilot.—William Ferrel. Part II. On cyclones, waterspents, and ternadoes. Chapter I. The theory of cyclones. Chapter II. Practical application of the theory and comparison with
		243	observation. Chapter III. Tornadoes, hail storms, and waterspouts.—[Sketches Nos. 33 to 38.]
1878	11	268-304	Tides in Penobscot Bay.—William Ferrel. I, general principles of the harmonic analysis and discussion of tide observations. II, p. 284, analysis of the tides of Pulpit Cove. III, p. 296, comparison of observations with theory. IV, p. 599, practical application.
1879	10	175–1 9 0	Physical hydrography of the Gulf of Maine.—H. Mitchell, Assistant. General description; tides and tidal currents; Tables 1 to 7; George's Bank; Tables 8, 9.
1879	13	199	Addendum to a report on a physical survey of the Delaware River.—Henry Mitchell, Assistant.
1880		1-221	Deep sea sounding and dredging. A description of the methods and appliances used on board the Coast and Goodello Steamer Blake. — By C. D. Sigabes, L'outenant-Commander U. S. N., Assistant.— (41 plates, 12 wood outs.)
1380	9	110-123	Comparison of the surveys of Delaware River in front of Philadelphia, 1843 and 1878.—H. L. Marindin, Assistant. Tables 1, 2. Supplement, p. 116; Tables 3 to 10.
1860	10	126 -134	Comparison of surveys of Mississippi River in the vicinity of Cubitt's Gap.— H. L. Marindin, Assistant. Tables 1 to 5.—[Sketch No. 44.]
1880	16	297-340	Bering Sea.—W. H. Dall, Assistant. Report on the currents and temperatures, and also those of the adjacent waters; sources of information; surface temperature; tables of temperatures; pack ice; summer temperatures; the Kuro Siwo and its extensions; table of North Pacific Sea temperatures; comparison of sea temperatures from observations by the Challenger, 1873 and 1875; currents of Bering Sea; observations of the Tusoarora and Venus; those of Krusenstern, 1804-1806; notes by whalers and others; table of temperatures; of currents; observations of the coast of Asia; in the Arctic in general; in the vicinity of Point Barrow. SUPPLEMENTARY NOTE.—Additional observations in the Arctic Sea; boundary line between the territory of the United States and Russia; diagram of surface and vertical isotherms; chart of currents.
1881	18	461-4 69	Report on a new rule for currents in Delaware Bay and River.—By Henry Mitchell, Assistant. Proposed new rule for the currents of Delaware River; currents of Delaware Bay; "Statio No. 4," outside of Cape Heulopen.—lighthouse bearing nearly west by compass; diagram showing manner of computing middle line; rule; table of currents of Delaware Bay; table of currents of Delaware River; note relative to the lines of high and low water in Delaware Bay and River; progress of tide in Delaware Bay and River.
1883	15	427-132	Comparison of the survey of Delaware River of 1819, between Petty's and Tinicum Islands, with more recent surveys.—By Henry L. Marindin, Assistant. Different cross-sections compared and changes noted.—[Sketches 41, 42, 43.]
1882	16	433-436	Study of the effect of river bends in the Lower Mississippi.—By Henry Mitchell, Assistant. Introductory remarks; inductions; Table I, a comparison of air-line and introductory remarks; inductions; Table I, a comparison of air-line and introductory remarks; inductions in the mean widths, and mean areas in Mississippi River, beginning in latitude 39° 20′ 48″. longitude 39° 24′ 15″, and ending in latitude 30° 00′ 38″, longitude 90° 54′ 47″; supplementary table; Table II, bend effects in the Mississippi River, from 4½ miles below Fort Saint Philip to near Point Houmas, 150½ miles; inferences; authority for data.—[Sketch 44.]

PHYSICAL HYDROGRAPHY—Continued.

TIDES, CURRENTS, WINDS, AND SHORE-LINE CHANGES DUE TO THE ACTION OF THE SEA-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1882	17	437–450	Discussion of the tides of the Pacific Coast of the United States—By William Ferrel. Introductory letter; tides of Port Townsend discussed; tides of Astoria discussed; tides of San Diego discussed; determination of the general constants.—[Sketches Nos. 45, 46, 47.]
1883	8	239-245	The estuary of the Delaware.—By Henry Mitchell, Assistant Introductory remarks; term estuary defined; table of half-tide dimensions of the estuary of the Delaware; diagram representing mean depths, widths, and sectional areas for each nautical mile; table giving prog- reas of the tide in Delaware Bay and River; discussion concerning tide; résumé of data used; estuary of the Delaware; table of widths, areas, and depths.—[Sketch 25]
1883	9	247-251	Report on the harmonic analysis of the tides at Sandy Hook.—By William Ferrol. Introductory letter; results of the harmonic analysis of the tides at Sandy Hook; this subject discussed.—[Sketch No. 26.]
1883	10	253-272	Description of a maxima and minima tide-predicting machine.—By William Ferrel. Prefatory letter; introduction; mathematical theory of the tide-predicting machine; mechanical solution of the problem; construction of the machine; directions for setting and using; efficiency of the machine; Appendix.—[Sketches Nos. 27, 28, 29, 30, 31.]
1884	12	431-434	Physical hydrography of Delaware River and Bay.—Comparison of recent with former surveys.—By H. L. Marindin, Assistant. Comparison of cross sections: Table No. 1, changes in Delaware River between 1841 and 1881; Table No. 2, changes in Delaware River between 1840 and 1882.—[Sketches No. 22, 23.]
1885	13	487-188	Comparison of traverse sections in the Delaware River between Old Navy Yard and east end of Potty's Island, for the years 1819, 1842, and 1878.—By Henry L. Marindin, Assistant. Explanation of sketches No. 29, 30, 81, 32, 33, 34, giving a comparison of the transverse sections of the Delaware at various points for the years 1819, 1843, 1878.
1885	13	489-403	On the harmonic analysis of the tides at Governor's Island, New York Harbor.—By William Ferrel. Results of the analysis with sketch showing positions of tide gauges at Governor's Island and Sandy Hook; determination of general constants.—[Illustration 35.]
1885	14	49 5- 5 01	Report on deep sea current work in the Gulf Stream.—By J. E. Pillabury, Lieut. U. S. N., Assistant. (See Gulf Stream explorations.)
1886	8	255-261	A report on Monomoy and its shoals.—By Henry Mitchell, Assistant. Tonnage of the vessels navigating these waters; dangers to navigation; comparison of Capt. Paul Pinkham's survey of 1784 and the U.S. Coast and Geodotic Survey chart of 1885, with a sketch of the two surveys. Also a report concerning the earliest topographical survey of Monomey, with sketch.—By Charles O. Boutelle, Assistant.
1886	9	263-266	Report of changes in the shore line and beaches of Martha's Vineyard, as derived from comparisons of recent with former surveys.—By Henry L. Whiting, Assistant. Changes discussed: map showing changes in Cotamy Beach, from surveys made in 1846, 1856, 1871, and 1886.—[Illustration 21.]
1886	10	267-279	A report on the Delta of the Delaware,—By Henry Mitchell, Assistant. Joe Flogger Shoal; method of comparing old and new surveys; diagram showing cross section of Joe Flogger Shoal; results of comparisons; table giving comparative dimensions of Joe Flogger Shoal, also a table for lower channel (Blake's) near Joe Flogger Shoal, also a for upper or main channel, near Joe Flogger Shoal.—[Illustration 22.1]
1886	11	2 >1-290	A report of Gulf Stream explorations.—Observations of currents, 1886.—By J. E. Pillsbury, Liout. U. S. N., Assistant. (See Gulf Stream explora- tions.)

PHYSICAL HYDROGRAPHY—Continued.

TIDES, CURRENTS, WINDS, AND SHORE-LINE CHANGES DUE TO THE ACTION OF THE SEA-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1886	13	409-433	On the circulation of the sea through New York Harbor.—By Henry Mitchell, Assistant. Diagram A, types of the tidal profiles; field work of 1886; recapitulation; current observations, taken by the Naval parties October 1886; East River tides and tidal currents; diagram B, East River tides table giving lunar intervals of upper and lower restorations of level between Governor's Island and Willet's Point, with synchronous heights at other stations, from eight tides, October 4 to 6, 1886; diagram C, maximum and minimum slopes; table giving a comparison of restorations of level; maximum slope (by reaches) of the East River, October 4 to 6, 1886; comparison of slopes, Governor's Island to Willet's Point; intervals and heights of restoration of level between New York Harbor (Governor's Island) and Long Island Sound (Willet's Point), from observations made in October, 1886; diagram D, of currents; tables of variations of slope and velocity; diagram E shows variations of slope and velocity in East River; miscellaneous; table showing the decomposition of tides; diagram F, decomposition of tides graphically represented; comparison of mean levels, Governor's Island and Willet's Point; concluding remarks,—[Illustrations 34-39.]
1887	6	159–163	On the movements of the sands at the eastern entrance at Vineyard Sound.— By Henry Mitchell, Assistant. A continuation of the discussion of the changes among the Monomov Shoals; table of tides and currents at the entrance of Vineyard Sound; diagram I, entrance to Vineyard Sound; composition of tidal forces; diagram II, tides at outrance of Vineyard Sound graphically represented; concluding remarks.—[Illustrations 31, 32.]
1887	7	165-172	Fluctuations in the level of Lake Champlain and average height of its surface above the sea.—By Charles A. Schott, Assistant. Introductory remarks; fluctuations of the level of Lake Champlain, as shown by monthly means from daily observations made by the United States Engineers at Fort Montgomery, N. Y., between the years 1871 and 1882; fluctuations in the level of Lake Ontario, shown by monthly means from observations at Charlotte Harbor as a representative station, between the years 1859 and 1881; comparison of the state of Lake Champlain with the amount of rain (and melted snow) during the years 1871-1882; table showing effect of wind; secular variation in the level of Lake Champlain; diagram showing annual variation in the level of Lake Champlain and Lake Ontario, with annual variation in rain fall; diagram showing secular variation in the level of Lake Champlain and Lake Ontario, with annual variation in two lakes; absolute height of Lake Champlain above the secular probable uncertainty of this result.—[Illustration 33.]
1887	8	173–184	Gulf Stream explorations; observations of currents, 1887.—B bury, Lieut. U.S. N., Assistant. (See Gulf Stream explo
1887	13	269-273	Addendum to Appendix No. 8, report of 1883, on the estuary ware; table giving physical elements of the estuary ware, with introductory letter.—By Henry Mitchell, A
1887	15	301-311	Report on the results of the physical surveys of New York Henry Mitchell, Assistant. Introductory letter: Part 1—The underrun of the Hudson Relation to New York bar; diagram A; underrun in the dry season; tables giving densities at different dobservations taken in the summer of 1885; diagram gives at different depths, from observations for 1885; table giving different depths from observations for 1885; table giving different depths from observation
1888		7-12	Bulletin No.3. Abstract of following partillustrations. (Superseded by acco
1888	9	405-408	Tidal levels and flow of currents in New Ye Marindin, Assistant.—(12 illustrations.
1889		41-43	Bulletin No. 8. Currents in New York Bay at

PHYSICAL HYDROGRAPHY-Continued.

TIDES, \overrightarrow{CU} RRENTS, WINDS, AND SHORE-LINE CHANGES DUE TO THE ACTION OF THE SEA—Continued.

			THE SEA—Continued.
Year.	Appen-	Pages.	Subject and author.
1889		143-146	Bulletin No. 12. A siphon tide gauge for the open seacoast. By H. L. Marindin, Assistant.
18 89	12	403-407	Encroachment of the sea upon the coast of Cape Cod, Mass., as shown by comparative surveys.—By H. L. Mariudin, Assistant.—[1 illustration.]
1860	14	459-46 0	Recent changes in the south inlet into Edgartown Harbor, Martha's Vine- yard.—By H. L. Whiting, Assistant.—[1 Illustration.]
1889	16	467-477	Gulf Stream explorations: observations of currents, 1888-'89.—By J. E. Pillsbury, Lieutenant U. S. N., Assistant (See the sub-heading Gulf Stream explorations.)
1890	10	461-620	The Gulf Stream; a description of the methods employed in the investigation and the results of the research.—By Lieut. J. E. Pillshury, U.S. N., Assistant.—[25 fillustrations and 12 figures.]—(See abstract under Gulf Stream explorations.)
1690	11	621-623	Report in relation to a portion of boundary line in dispute between the States of Maryland and Virginia —By Henry L. Whiting, Assistant.
•			NOTE.—The portion of boundary line to be examined and located was near Hog Island, in the Lower Potomac, and its course depended upon the method adopted of measuring the low-water line of the river.
1890	14 .	691 - 703	On the use of observations of currents for prediction purposes.—Report by John F. Hayford, Tidal Division.
1890	15	705–714	Comparison of the predicted with the observed times and heights of high and low water at Sandy Hook, N. J., during the year 1889.—12 illus- trations.]—A report by A. S. Christie, Chief of the Tidal Division.
1890		175-177	Bulletin No. 18. Table for the reduction of hydrometer observations of salt water densities.—By O. H. Tittmann, Assistant.
			NOTE.—A second edition of this paper is to be prepared by Mr. Tittmann as an Appendix to the Report for 1891.
			GULF STREAM EXPLORATIONS.
1816	4	46-53	Letters on the exploration of the Gulf Stream.—Lieutenant-Commanding George M. Bache.
1847	11	75	Table showing temperatures at depths below 700 fathoms, taken by Lieutenants Commanding C. H. Davis in 1815, George M. Bache in 1816, and S. P. Lee in 1817.—(See Sketch.)
1853	. 	46-51	Gulf Stream explorations.—(Report.)—[Sketches 15 and 16.]
1853	30	82 -83	Examination of specimens of bottom obtained in Gulf Stream.—L. F. Pourtales.
1834	47	156-161	Gulf Stream temperatures.—A. D. Bache. On the distribution of temperatures on and near the Gulf Stream: (1) At different depths; (2) at the same depths on sections across the axis of the Gulf Stream. Table I, probable uncertainty in determination of the maximum and minimum points; (3) connection of the figure of the sea bottom with the distribution of temperature: (4, the "cold wall;" (5) reference to shifting: (6) chart of Gulf Stream.—[Sketches 24 and 25.]—[Errata, pp. 158, 159, 160: 1855, xix.]
1853		53-55	Gulf Stream exploration.—(Report.) Programme, Craven's Cape Florida section; soundings by Sands along the Gulf Stream axis; depths; bottom configuration, temperatures and bottoms.
1855		€4	Gulf Stream deep sea soundings(Report.) - [Sketch 38 (H, No. 3).]
18 55	54	359	Bottle paper. Current bottle card thrown over near Sandy Hook and picked up at the bar at Santa Cruz, one of the Western Islands.



PHYSICAL HYDROGRAPHY-Continued.

GULF STREAM EXPLORATIONS—Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1655	55	360	Gulf Stream bottoms.—J. W. Bailey. On the characteristics of some bottoms from the Cape Florida Gulf Stream section.
1858	32	217–222	Florida Gulf Stream.—E. B. Huut. Notices of certain anomalies; changes of current depending upon the winds and seasons.
1858	39	248-350	Analysis, microscopical, of specimens of bottom taken in sounding.—L. F. Pourtales. Green and ochraceous incrustation of Foraminifera, and jet tint of specimens.
1859	25	306-310	Gulf Stream: distribution of temperature in the water of the Florida channel and straits.—A. D. Bache. Form of bottom; change of temperature with depth; temperature in a direction across the stream; bands of warm and cold water; the "cold wall;" longitudinal section; effects of pressure on Saxton's deep seathermometer, under pressure and free from pressure; thermometers Nos. 5 and 10.—[Sketch 35.]
1860	17	165-176	Gulf Stream.—A. D. Bache. General account of the methods used in developing its hydrography, and summary of results obtained: (1) instruments for temperatures; for depth; for obtaining specimens of the bottom; (2) plan of the work; (3) method of discussion of results; (4) results; type curves of law of temperature, with depth at the most characteristic positions; type curves of law of distribution of temperature across the stream; curves of temperatures.—Table I, distance of the cold wall from the shore, and widths of the several bands of cold and warm water of the Gulf Stream, measured on the lines of the sections; (5) limit of accuracy of the determinations; II, probable uncertainty in the determination of maximum and minimum points by running the same soctions over in different years, by different observers: III, value of probable error of determination of the bands for each section and the average of the whole; (6) figure of the tottom of the sea below the Gulf Stream; (7) general features of the Gulf Stream.—[Sketches 19 to 22.]
1867	15	176–179	Soundings in the Gulf Stream between Key West and Havana.—H. Mitchell. Table I, soundings in the Gulf Stream near the coast of Cuba, 1867: II, current observations.—[Sketch 25.]—(Supplement, 1868, pp. 166-167.)
1867	16	180-182	Fauns of the Gulf Stream.—L. F. Pourtales. Dredgings in the Straits of Florida.
1868	11	166-167	Note on Gulf Stream observations.—H. Mitchell. Decrease of bottom temperature in still-water channels.—(Sequel to 1867, p. 179.)
1868	12	168-170	Report upon dredgings near the Florida Reef.—L. F. Pourtales. Organic specimens; corals, echinoderms, brachlopods, etc.
1869	10	208-219	Report upon deep-sea dredgings in the Gulf Stream during the third ornise of the United States Steamer Bibb.—L. Agassiz. Fauna of the submarine zones; reef zone: sedimentary zone; coral slope of living cretacean types; floor of foraminiferine mud; geological inferences; inclination of the reefs: pot holes; formation of colithic, amorphous, and compact limestones; the Jurasic submarine seam; embryology of corals and formation of colonies by disk embranchment; extinct forms representing modern developmental transitions; lines to be dredged.
1860	11	2 20-225	The Gulf Stream.—Characteristics of the Atlantic sea bottom off the coast of the United States.—L. F. Pourtales. Manner of dredging; silicious formation; green sand formation.
18 8 2	19	459-461	Recent deep sea soundings off the Atlantic coast of the United States.— [With references to dev-lopment of bed of the Gulf Stream]—By J. E. Pillsbury, Lieutenans U. S. N., Assistant. (One illustration)

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PHYSICAL HYDROGRAPHY—Continued.

GULF STREAM EXPLORATIONS-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1885	14	495501	Report on deep-sea current work in the Gulf Stream.—By J. E. Pillsbury, Lieutenant, U.S. N., Assistant, Coast and Geodetic Survey. Letters of instruction; report; description of apparatus devised by Lieut. Pillsbury for observations of deep-sea currents, with diagram and detailed account of its use; observations made, and lines run; chart showing locality of cross section A, between Fowey Rocks and Gun Cay; charts showing positions of current stations, cross section A, Gulf Stream; illustrations 39 to 46 giving a graphic picture of the deep-sea current work.
1886	11	281-200	A report of Gulf Stream explorations.—Observations of currents, 1886.—By J. B. Pillsbury, Lieutenant U. S. N., Assistant. Detailed report of season's work, with a treatment of the subject, under the following heads: I. General characteristics of the Gulf Stream as developed by the observations. II. Daily variation of the stream. III. Monthly variation of the stream IV. Axis of the stream. V. Effect of wind on the velocity of the stream, and the position of its axis. VI. Depth of the stream, and velocity at different depths. VII. General summary for the guidance of navigators. Plates (23 to 28) presenting curves of observations of currents in the Gulf Stream during 1885 and 1886.
1887	8	173-184	Gulf Stream explorations.—Observations of currents, 1887.—A report by Liout J. E. Pillsbury, U. S. N., Assistant. Detailed report of season's work; sections occupied, CC, between Rebecca Shoal and Cuba; DP, between Cape San Antonio, Cuba, and Yucatan; and section F, from Cape Hatteras Shoal in a direction nearly southeast; a treatment of the subject in the following order: (1) General characteristics and limit of the stream at each cross section. (2) Daily variation. (3) Axis of the stream. (4) Depth of the stream, and velocity at different depths. (5) Comparison of results obtained at various sections.—[Illustrations 34-42.]
18 89	16	467-477	Gulf Stream explorations.—Observations of currents, 1888-1889.—By Lieut. J. R. Pillsbury, U. S. N., Assistant, U. S. Coast and Geodetic Survey.— (20 illustrations.)
1890	10	461 620	The Gulf Stream.—A description of the methods employed in the investigation and the results of the research.—By Livut. J. E. Pillsbury, U. S. N., Assistant.—(25 illustrations and 12 figures.) Preface; introduction; general historical account of the Gulf Stream and its investigation up to the time of Franklin; Gulf Stream investigations from the time of Franklin to those made by the U. S. Coast Survey: Gulf Stream investigations made by the U. S. Coast Survey: Gulf Stream investigations made by the U. S. Coast Survey: Gulf Stream investigations made by the U. S. Coast Survey: until 1884 and those contemporary with them; outfit of the Blake for an choring at sea and observing the current; characteristics of the Gulf Stream in the straits of Florida and in the Yucatan Passage; the Gulf Stream off Jupiter Inlet and Cape Hatterss; the equatorial current; causes of the Gulf Stream and of Atlantic currents; conclusions; index.

DEEP SEA SOUNDINGS, TEMPERATURES, AND DENSITIES.

1854	74	191-192	Craven's specimen box for deep-sea bottoms.—T. A. Craven. [Sketch 56.]
1857	46	398	Deep sea sounding apparatus.—Description of a form proposed and used by B. F. Sands. [Sketch 70.]
1857			Berryman-Brooke's deep-sea sounding apparatus. [Sketch 71.]
1858	37	228-246	Deep sea soundings.—W. P. Trowbridge. Investigation of the laws of motion governing the descent of the weight and line; formulæ of velocity of descent.—Table I, rates of descent and resistance, in pounds, upon the sinker and line, with one and with two 32-pound shot, attached to a line 0.07 of an inch in diameter; II, same, with 96 and 126 pound weights, deep-sea line; III, infinence of different lengths of line moving with the same velocity; ratios of lengths to ratio of resistances upon the same lengths of lines of different diameters, moving at the same velocity; VI, inducence of lengths at different depths; VII, same, continued; IX, rates of descent, velocity, resistance to sinker and line, and weight of line in water, from observations made by Joseph Dayman; diameter of line, 2 inches; weight, 96 pounds; specific gravity, 1.3.—[Sketch 38.]—[Errata, p. 235; 1858, p. xxi.]

 $\label{lem:approx} \textit{A subject-index to the professional papers contained in the annual reports, etc.--Continued.}$

PHYSICAL HYDROGRAPHY—Continued.

DEEP-SEA SOUNDINGS, TEMPERATURES, AND DENSITIES-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1858	39	248-250	Analysis, microscopical, of specimens of bottom taken in sounding.—L. F. Pourtales. Green and ochraceous incrustation of Foraminifera, and jet tint of specimens.
1859	34	3 59 –364	Deep-ses sounding apparatus.—Description of a form devised by W. P. Trow- bridge, and explanation of its method and use. [Sketch 39.]—[Errata, 359, 1860, p. xx.]
1861	11	135–139	Sounding apparatus and log.—W. P. Trowbridge. Results obtained with an instrument devised by him.
1866	5	35-44	Florida Straits.—H. Mitchell. Report on soundings; northern approach; southern approach; difficulties in the way of laying a telegraph cable; remarks upon lines and leads; table of soundings across the Straits of Florida from Sand Key to El Moro, 1866.—[Sketch 17.]
1866	5	139	Berryman apparatus; rates of outrun of line.—(See 1857, specimen sounding, Sketch 71.)
1868	12	168-170	Report upon dredgings near the Florida Reef.—L. F. Pourtales. Organic specimens; corals, echinoderms, brachiopods, etc.
1874	14	152	Device for detaching from a line the heavy weight requisite in deep-sea soundings.—[Sketch No. 23.]—Lieut. Com. C. D. Sigabec.
1874	16	154	Ocean salinometer.—J. E. Hilgard, Assistant.
1876	36	407-409	List of publications relating to the deep-sea investigations carried on in the vicinity of the coasts of the United States under the auspices of the Coast Survey.
1877	10	108-113	Optical densimeter, for ocean water.—J. E. Hilgard, Assistant.
1879	6	95-102	Dredging operations in the Caribbean Sea.—[With two maps.]—Alexander Agassis.
1880	16	297-340	Bering Sea.—W. H. Dall. Report on the currents and temperatures, and also those of the adjacent waters; sources of information; surface temperature; tables of temperatures; pack ice; summer temperatures; the Kuro Siwo and its extensions; table of North Pacific Sea temperatures; comparison of sea temperatures from observations by the Challenger, 1873 and 1875; currents of Bering Sea; observations of the Tuecarora and Venus; those of Krusenatern, 1804–1806; notes by whalers and others; table of temperatures; of currents; observations off the coast of Asia; in the Arctic in general; in the vicinity of Point Barrow. Supplementary note.—Additional observations in the Arctic Sea; boundary line between the territory of the United States in Alaska and Russia in Asia; diagrams of surface and vertical isotherms; chart of currents.
1880		•••••	Deep-sea sounding and dredging.—A description and discussion of the methods and appliances used on board the Coast and Geodetic Survey steamer Blake.—By Charles D. Sigsbee, Lieutenant-Commander, U.S. N., Assistant in the Coast and Geodetic Survey. 221, quarto. (With 54 illustrations.) Washington: Government Printing Office, 1880.
1882	18	451-457	Report on the Siemens electrical deep-sea thermometer.—By Commander J. R. Bartlett, U. S. N., Assistant. Test of thermometer on the U. S. Coast Survey steamer Blake, with tables of results obtained at different depths and under different conditions, and a description of the apparatus.—By Werner Suess. [Sketches 48 and 49 and diagrams with text.]
1882	19	459-461	Recent deep-sea soundings off the Atlantic coast of the United States.—By J. E. Pillsbury, Lieutenant, U.S. N., Assistant. A general summary of the operations of the U.S. Coast Survey steamer Blake in the examination of the western Atlantic basin during the years 1880, 1881, 1882, and 1883.—[Illustration 50.]
1884	13	435–4 38	Geology of the sea bottom in the approaches to New York Br- Lindenkohl, U.S. Coast and Geodetic Survey Office. Prefatory remarks; characteristics of sea bottom; (1) a wel' marine valley; (2) an area of clay bottom extending a seaward; (3) a deep ravine at the edge of the coast Hudson River flord; geology of the sea bottom New York Bay illustrated.—[Illustration Na. 28]

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DEEP-SEA SOUNDINGS, TEMPERATURES, AND DENSITIES-Continued.

Year.	Appen- dix.	Pages.	Subject and author.
1884	17	619-623	Description of a model of the depths of the sea in the Bay of North America and Gulf of Mexico.—By J. E. Hilgard. Superintendent. A detailed description of the model; oceanic depressions and terrestrial elevations contrasted; addendum giving effect of an assumed reduction in the depth of the sea of 100 fathoms.—[Illustration No. 25.]
1890		175–177	Bulletin No. 18.—Table for the reduction of hydrometer observations of salt-water densities.—Prepared for publication by O. H. Tittmann, Assistant.

SURVEYS AND EXPLORATIONS OF OYSTER BEDS.

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1881	11	269-353	Report on the oyster beds of the James River, Virginia, and of Tangler an Pocomoke sounds, Maryland and Virginia.—By Francis Winalow Master, U. S. N., A saistant, Coast and Geodetic Survey.
- 1			Preface; instructions; methods of conducting the investigation; (1) de
- 1			lineation of the beds; specimen of record; tides; specimens; bo
•	- 1		tom and water specimens; substratum of bottom; currents; numbe of oysters to the square yard; temperature of the water; names an
- 1		1	areas: report of the investigation conducted during the summer of
			1876; ovater beds of the James River, Virginia; currents; section
L			across James River; Mulberry Point beds; Point of Shoals and Ja
Γ			Island beds; Blunt Point bed; Thomas Point, Kettle Hole, and White Shoal heds; Brown's Shoal bed; Ctuisers Rock and Nansemon
- 1			Shoal beds; Brown's Shoal bed; Cruisers Rock and Nansemon Ridge; the fishery and its effects; Tangier and Pocomoke sounds
- 1			Fishing Bay beds; Were Point beds; Sharks Fin bed; diagram
- 1			profiles 1-4; Nanticoke Middle Ground bed; Clump Point Rocks Horseys Bar and Tylers Rock; Drumming Shoal bed; Cedar Rock
- 1			the Cow and Calf bods; diagram 2, profiles 5-8; Turtle Egg Islan
- 1			bed; Mud Rock; the Muscle Hole bed; diagram 3, profiles 9-13
- 1			Piney Island Bar; beds of the Manokin River; beds of the B Annemessex River; diagram 4, profiles 13-15; Terrapin Sand beds
			Pauls bed: bed of Janes Island light-house; the Great Rock
1			diagram 5, profiles 16-20; the Womans Marsh bed; Thoroughfa
			beds: California beds; diagram 6, profiles 21-24: Johnsons bed Oak Hanmock Rocks; densities; comparison of densities—Tangle
L			currents; deposit; effect of gales and ice; Pocomoke Sound; sea
Γ			tered oysters in Pocomoke Sound; diagram 7, profiles 25-31; Buc
			Spit bod; Muddy Marsh bed; The Bird bed; Hern Island bed; bed Guilford Channel, Beach Island bed; Parkers bed; The Br
			of Guilford Channel; Beach Island bed; Parkers bed; The Br bed; densities; comparison of densities—Pocomoke; currents; d
i			posits: effect of ice and gales; general information given by oyste
- 1			men; conclusions; Table I, giving number of oyster dredgers see in Crisfield Harbor in one day, and number of bushels of oyste
- 1			taken: Table II, number of young oysters taken; number of oyster
- 1			taken in one day in the Upper Tangier, Middle Tangier, Lowe
- 1			Tangier, and in the Pocomoke: destruction of oyster bods; the preservation; investigation conducted during the summer and a
ļ			tumn of 1879; instructions; plan of work; illustration 39, cluster
- 1			oysters and sponge taken from unworked beds of the Chesapeak
- 1			delineation of the beds; beds in the Nanticoke River; beds in the Little Annemessex; beds in Hedges Strait; investigation of the
- 1			Chesapeake Bay west of Taugier and Smiths Island; illustration 4
- 1			cluster of cysters and sponge from unworked beds of the Chec
			peake; table showing number of oysters to the square yard; Table dredging results—Chesapeake Bay; illustration 41, adult oyster, nat
i			ral size; Table II, dredging results—Chesapeake Bay; fecundity
- 1			the beds in the Sounds; Table I, dredging results. Taugler Soun
			table showing the success of spatting at different seasons - Tangi Sound; Table showing the success of spatting in different seasons
			Pocomoke Sound: Table II, dredging results -Tangier and Poc
- 1			moke sounds; illustration 42, specimen tile No. 7; table showing
- 1			number of oysters to the square yard in Tangier Sound as in Pocomoke Sound; information obtained from spat-collector
- 1			illustration 43, specimen tile No. 2; investigation of temperature
- 1			investigation of the changes in density of the water; illustration
			44, specimen tile No. 6; incidental information; information of tained from "record of statistics;" table showing estimated nu
			ber of oysters removed in 1879 Upper Tangier, Middle Tangie
			Lower Tangier, and Pocomoke Sound; table showing number
l			oysters removed; conclusions; table showing number of oysters; moved from Great Rock and Woman's Marsh; Appendix A, area
			oyster beds—Tangier and Pecomoke sounds; illustration 63, Astyri
ı			variety winslovii; Appendix B, description by Assistant Dall of "dril

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			or astyris referred to in the report of the operations during the season of 1878; Appendix C, table showing number and class of dredging vessels seen from the Palinurus during the season of 1878; Appendix D, form of questions used in collecting information from cystermen Appendix E, table giving analysis of water from Tangier and Pocomoke sounds and Chesapeake Bay, by Prof. Moore, U. S. Naval Academy; diagrams 9-15, curves showing difference of density of water at bottom; chart of James River, showing approximate limits of cyster beds; upper part of Tangier Sound, chart showing approximate position of cyster beds.—[Illustrations, 39-63]
1889		51-136	Bulletin No. 10. Report on the Sounds and Estuaries of North Carolina with reference to Oyster Culture.—By Francis Winslow, Lieutenani U. S. Navy, Assistant, U. S. Coast and Geodetic Survey, commanding schooner Scoreeby.—[2 illustrations.] Table of contents: Introduction; preface; information desired; methods used in the survey; area examined; general description; description of sections, with results of the work in detail; limits of projections, with areas of public and private oyster grounds; specific gravities: general summary of results; general condition of the oyster industry prior to 1887; recommendations for new legislation; history of the Shell-Fish Commission; operation of the new law; method of locating lots; conclusion; appendix; an act to promote the cultivation of shellfish in the State, and form of application for private cyster grounds.
1890	-	. 1 79–2 09	Bulletin No. 19.—On the Sounds and Estuaries of Georgia with reference to Oyster Culture.—A report by J. C. Drake, Ensign U. S. Navy, Assist ant, U. S. Coast and Geodetic Survey, commanding schooner Ready 1889-90.—[7 illustrations.] Preface; methods; limits of the area examined; description of the areas examined; general conclusions; densities; table of areas examined with reference to oyster culture; resolution authorizing the appoint ment of an eyster commission; State of Georgia; an act for the regulation and protection of oyster culture; form of application for oyster grounds; charts to accompany report on oyster survey of the following sounds, harbors, or rivers of Georgia; Tybee Roads and Wassaw Sound, Ossabaw Sound, Vernon and Ogeochee rivers, St. Catherines Sound, Sapelo Sound, Doboy and Altamaha sounds, St. Simon Sound Brunswick Harbor and Turtle River, and St. Andrews Sound.
			TERRESTRIAL MAGNETISM.
184	5 3	41-43	Extract from a letter addressed by Ferd. H. Gerdes, Assistant, U. S. Coast Survey, to Prof. A. D. Bache, Superintendent, containing remarks upon the change in the magnetic variation within short distances in the Gulf of Mexico.

1845	3	41-43	Extract from a letter addressed by Ferd. H. Gerdes, Assistant, U. S. Coast Survey, to Prof. A. D. Bache, Superintendent, containing remarks upon the change in the magnetic variation within short distances in the Gulf of Mexico.
1854	30	37-40	(Report for 1854.)—Page 39, App. No. 30.—Reference to magnetic observa- tions made at stations in California.—W. P. Trowbridge.
1834	43	142-145	(1844-'45.)—Table of magnetic declination. Results of Coast Survey magnetic observations at 136 stations along the coast of the United States.—[Errata, 144, 145: 1855, p. xix.]
1854	44	140	Moridian lines.—Report of Assistant G. W. Dean on the establishment of meridian lines at Petersburg, Va., and Raleigh and Wilmington, N. C.
1855	47	295 –306	(1844-55.)—Table of magnetic declinations in geographical order, from Coast Survey observations; with notes by A. D. Bache and J. E. Hilgard. Discussion of magnetic declination: (1) Northern part of the Gulf of Mexico; (2) Atlantic coast; (3) Pacific coast.—[Sketch 56.]
1855	48	306–337	(1717-1855.)—Secular variation in the magnetic declination.—C. A. Schott. Discussion of the secular change in the magnetic declination on the Atlantic and part of the Gulf coasts of the United States; Providence, R. I.; Hatboro, Pa.; Philadelphia, Pa.; Boston, Mass.; Cambridge, Mass.; New Haven, Conn.; New York, N. Y.; Charleston, S. C.; Mobile, Ala.; Havana, Cuba; Burlington, Vt.; Cheaterfield, N. H.; Salem, Mass.; Natucket, Mass.; Albany, N. Y.; Washington, D. C.; Pensacola, Fla.—[Sketch 51.]—[Errata, pp. 314, 335; 1855, p. xviii.]



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1855	49	337	(1855.)—Magnetic observations.—C. A. Schott. Results for declination, dip, and horizontal intensity, at sixteen eastern stations, July to September, 1855.
1856	28	200-225	(1839-1855.)—Terrestrial magnetism.—Discussion relative to its distribution in the United States.—A. D. Bache and J. E. Hilgard. Methods and sources used; corrections for secular variations; construction of maps (Sketches 61 and 62); comparison of maps for declination, dip, and intensity; supplementary note (Moxican observations); Table 1, Atlantic, Gulf, and Pacific sections; II, near parallel 35°, by J. C. Ives, Whipple's expedition; III, from various new sources—lakes, territories, Panama; IV, residual difference between the Coast Survey observations, reduced to 1850, and the values obtained from the accompanying map—[Sketches 61 and 62.]
1856	29	226	Magnetic observations.—C. A. Schott. Methods used in observations of the present year; magnet H.
1856	30	227	(1856.)—Magnetic elements.—C. A. Schott. Results of observations for declination, dip, and intensity at stations in Delaware, Maryland, and Virginia.
1856	31	228-235	(1792-1835.)—Secular change of declination; Western coast.—C. A. Schott. List of magnetic declinations observed on the western coast from the earliest to the present ones, arranged in order of geographical latitudes.—Annual change; (1) San Diego; (2) Monterey; (3) San Francisco; (4) Cape Mendocino: (5) Cape Disappointment.—Recapitulation of results for secular change.
1856	32	235–245	(1780-1855)—Secular change of inclination; Atlantic coast.—C. A. Schott. Torouto, Canada; Albanv and Greenbush, N. Y.; Cambridge, Maas.; Providence, R. I.; West Point and Cold Spring, N. Y.; New Haven, Conn.; New York, N. Y.; Philadelphia, Pa.; Washington, D. C.; Baltimore, Md.; recapitulation of results.—Table I, geographical po- sitions and number of dip observations; II, formula for each station; III, probable error, epoch of minimum dip and annual variation in current year.—[Sketch 63.)
1856	33	246 -249 .	(1790-1855.)—Secular change of inclination; western coast.—Approximate dot-rmination of the secular change of inclination.—C. A. Schott. Table of observation made up to the present time; deductions therefrom— (1) San Diego; (2) San Pedro; (5) Monterey; (6) San Francisco; (8) Fort Vancouver; (10) Cape Disappointment.
1857	32	334-343	Magnetism.—Report upon the gradual loss of magnetism of the several magnets in use in the Survey of the Coast.—C. A. Schott. Account of magnete: S 8, C 32, C 9, D, C 6, H, and Smithsonian magnet used in 1835.—Table: Recapitulation of values for magnets severally, and discussion.—[Sketch 68.]
1858	24	191, 192	(1856-1858)—Magnetic elements.—Continuation.
1858	25	192-195	(1680-1850.)—Secular variation of magnetic declination at Hatboro, Pa.— C. A. Schott. Discussion and development of an intermediate period.—Table of declinations from 1680 to 1850.—Diagram.—[Eirata, p. 193; 1858, p. xxi.]
1858	26	195–197	(1809-1837.)—Secular variation at Washington, D. C.—C. A. Schott. Declination from 1809 to 1857.—Dip from 1839 to 1858.
1859	16	1 72 –175	(1858.)—Variation of the compass.—General table for the use of navigators.— [Sketch 38.]
1859	21	278-295	Discussion of the magnetic and meteorological observations made at the Girard College Observatory, Philadelphia, in 1841, 1842, 1843, 1844, and 1845.—A. D. Bache.—[Sketch 37.]—[Errata, pp. 279, 280, 293; 1860, p. xx.] Part I. Investigation of the eleven year period in the amplitude of the solar-diurnal variation and of the disturbances of the magnetic declination.
		278 270	Separation of disturbances and establishment of normal readings of the declinometer. Analytical expressions of the regular solar diurnal variation of the declination.

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ear.	Appen- dix.	Pages.	Subject and author.
		290	Deflections by disturbances; their mean annual amount; effect of th
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1859	23	296	(1859.)—Declination, dip, and intensity.—C. A. Schott. Results of observations made by him in Canada, Maine, New Hampshir Vermont, Massachusetts, and Connecticut.—Footnote on disturbances.
1869	24	296–3 05	(1680-1860.)—Secular change in declination.—C. A. Schott. Variation of the needle on the coasts of the United States for every tent year since 1680: formulas expressing secular change, used for calculating the tabular values for Group I, stations between Portland, Me and Williamsburg, Va., with table of observations made between 166 and 1860; for Group II, southern stations and western coast.—Recort of all observed declinations made use of in the above paper not here to force published in the Coast Survey Roports.
1860	21	26 8–271	(1880.)—Eclipse expedition to Aulesavik Island, Labrador. Report on the determination of the magnetic elements by Edward Goodfellow, Assistant, with notes by C. A. Schott, Assistant.
1860	23	293-312	Discussion of the magnetic and meteorological observations made at the Girard College Observatory, Philadelphia, in 1841, 1842, 1843, 1844, an 1845.—A. D. Bache. Part II. Investigation of the solar-diurnal variation in the magnetic var
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		307	each month, summer, winter, and year. Maxima and minima, and times of average value of the declination diurnal range.
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1860	24	312-324	Discussion of the magnetic and meteorological observations made at the Girard College Observatory, Philadelphia, in 1840, 1841, 1842, 184 1844, and 1845.—A. D. Bache. Part III. Investigation of the influence of the moon on the magnetic decl
		312	nation. Lunar influence on the magnetic declination; tabulation of resulaccording to the moon's hour angle.
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186	D 26	326-349	Key West magnetic station.—Description of instruments and plan of manetic observatory; with results.—W.P. Trowbridge. Declinometer, recording cylinder, and clock; vertical-force magnetometer adjustments; mean daily range of temperature for each month, 185 1852, and monthly range for four years; mean monthly temperature for fourteen years; lamps; scale measurements; temperature coeficients of the horizontal and vertical forces of magnets; photograph arrangements; magnet H—axis and intensity; dip; scale values for intensity magnets—tables and computation; experiments for tempe ature coefficients of horizontal-force magnet, with hot water and ice. [Sketches 23 and 24.]
1 8 C	0 27	350, 351	Eastport station, Maine.—General description of magnetic station.—L. 1 Pourtales.
166	0 28	851, 352	Declination, dip, and intensity at various stations (supplementary to 185 p. 227, and 1858, p. 191).
186	0 29	352	Declination, dip, and intensity, determined in 1860 on the coasts of Mass chusetts, Long Island, and New Jersey.—C. A. Schott.
186	1 22	242-251	Secular change of intensity.—C. A. Schott. Discussion of observations made on the Atlantic, Gulf, and Pacific coas of the United States; intensity statistics; notes; table of annu change for Atlantic and Pacific groups.

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jacent States in 1840 and 1841, with some additional results and 1862.—A. D. Bache. Declinations observed by him in 1840 and 1841; tabular comparison ular changes in 1840, 1861, and 1862; chronometric results for tude; geographical positions; distribution of declination for general table of results referred to common spoch, 1842.0; common of observed and computed values; did, distribution of, and in lines for 1842; Groups I to 4; correction to spoch; comparison served and computed dip; horizontal intensity and isodynam for 1842; tabular formation of groups for the analytical expresentation observed and hypothetical computed values; representation observed and hypothetical computed values; representation total force.—[Sketch 47.] Declination, dip, and intensity at various stations (supplementary	1862	18	212	Results for declination, dip, and horizontal intensity in Pennsylvania, in the District of Columbia, and in New York.—C. A. Schott.
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	1802	20	230, 231	Declination, dip, and intensity at various stations (supplementary to lists given in Annual Reports of 1856, 1858, and 1860, pp. 251, 852).

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			C. A. Schott. Supplementary to those published in Report for 1861.
1962	2 2	232-235	Bessel's periodic functions developed for periods frequently occurring in magnetic and meteorological investigations, with examples.—C. A Schott.
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1863	19	156-183	Discussion of the magnetic and meteorological observations made at th Girard College Observatory, Philadelphia, in 1840, 1841, 1842, 1843 1844, and 1845.—A. D. Bache.—[Sketch 30.]
			Part VII. Investigation of the eleven-year period and of the disturbance of the vertical component of the magnetic force, with a supplement on the effect of auroral lights.
		156 157	Instrumental notice. Determination of the effect of changes of temperature; scale values
1		164	reduction of observations to a uniform temperature. Recognition and separation of the larger disturbances.
		168 171	Investigation of the eleven (or ten) year period, in the amplitude of the diurnal variation. Investigation of the eleven (or ten) year period, in the disturbances, and the disturbances of the eleven (or ten) year period, in the disturbances of the eleven (or ten) year period, in the disturbances of the eleven (or ten) year period, in the disturbances of the eleven (or ten) year period, in the disturbances of the eleven (or ten) year period, in the emplitude of the disturbances of the eleven (or ten) year period, in the emplitude of the disturbances of the eleven (or ten) year period, in the emplitude of the eleven (or ten) year period, in the emplitude of the eleven (or ten) year period, in the emplitude of the eleven (or ten) year period, in the emplitude of the eleven (or ten) year period, in the eleven (or ten) year period, in the disturbances of the eleven (or ten) year period, in the disturbances of the eleven (or ten) year period, in the disturbances of the eleven (or ten) year period, in the disturbances of the eleven (or ten) year period, in the disturbances of the eleven (or ten) year period, in the disturbances of the eleven (or ten) year period, in the disturbances of the eleven (or ten) year period, in the eleven (or ten) year period, in the eleven (or ten) year period, in the eleven (or ten) year period (or ten) year
		172	their general analysis. Annual inequality in the number and amount of disturbances. Diurnal inequality of the disturbances.
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		183	irregularity of the vertical component of the magnetic force. Preparation of hourly normals for each month and year.
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1863	21	196-204	Discussion of the magnetic and meteorological observations made at t Girard College Observatory, Philadelphia, in 1840, 1841, 1842, 1843, 18-
			and 1845.—A. D. Bache. Part IX. Investigation of the influence of the moon on the magne vertical force.
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1863	22	201	Results for the magnetic declination, dip, and intensity, from observation by C. A. Schott and G. W. Dean, in Maine, Connecticut, and the D trict of Columbia.
1863	23	205	Induction-time in relay magnets.—Report on preliminary experiments may by Assistant G. W. Dean to determine their relative power. [See under "Longitude" reference to Ann. Report for 1864, App. No. 20
864	16	183-190	Discussion of the magnetic and meteorological observations made at a Girard College Observatory, Philadelphia, in 1840, 1841, 1842, 1843, 18 and 1845.—A. D. Bache.
		183	Part X. Analysis of the disturbances of the dip and total force. Formation of table of disturbances of the two component parts a their combination for dip and total force.
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	1	193	and total force. Combination of the diurnal normals of the two components for dip and
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1864	18	199-206	Discussion of the magnetic and meteorological observations made at the Girard College Observatory, Philadelphia, in 1840, 1841, 1842, 1843, 1844, and 1845.—A. D. Bache. Part XII. Discussion of the magnetic inclination and table of absolute
		199 200 203 203-204	values of the declination, inclination, and intensity between 18f1 and 1845. Discussion of the magnetic inclination; introductory notice. Abstract of observations of dip; monthly means. Collection of dip observations at Philadelphia. Analytical expression of secular change of dip normal; absolute values of the magnetic declination, dip, horizontal, vertical, and total force for five epochs, and the mean epoch, January, 1843.
1864	18	205, 206	Girard College observations.—Index to discussion by A. D. Bache.
1864	19	207-210	Results of magnetic observations made in the United States by Prof. J. N. Nicollet between 1832 and 1836.
1864	20	211- 220	Eduction time of relay magnets, deduced from experiments.—G. W. Dean.
1865	18	166-174	Results of magnetic observations made at Rastport, Me., between 1860 and 1864. Declination, diurnal range of; annual inequality (diagram); epochs of greatest diurnal deflection; mean monthly values of declination between August, 1869, and July, 1864; annual effect of the secular change; annual inequality of the declination; same at Toronto; comparative curve.—[Sketch 29 (theodolite magnetometer).]
1865	19	174-176	Report on the distribution of the magnetic declination on the coast and parts of the interior of the United States.—C. A. Schott. Isogonic chart for 1870.—[Sketches 27 and 28.]
1869	9	1 99 –207	Report on the results from the observations made at the magnetic observa- tory on Capitol Hill, Washington, D. C., between 1867 and 1869.—C. A. Schott. Magnetic instruments; scheme of observing; instrumental constants; results; declination on Capitol Hill; turning epochs; dip; horizon- tal force; tabular approach of magnetic demonsts observed in the Ins-
			tal force; tabular synopsis of magnetic elements observed in the Dis- trict of Columbia.
1870	14	107-110	New investigation of the secular changes in the declination, dip, and intensity of the magnetic force at Washington, D. C.—C. A. Schott.
1870	15	111-114	Results of observations for daily variation of the magnetic declination, made at Fort Steilacoom, Washington Territory, in 1866, and at Camp Date Creek, Arizona, in 1867, by David Walker, acting assistant surgeon, U.S.A., and discussed and reported by Assistant C.A. Schott.
1872	14	235-264	Magnetic observations by means of portable instruments.—C. A. Schott. (1) Determination of the magnetic declination; adjustment of the declinometer; example of scale reading; magnetic declination; example; (2) absolute and relative measures of the magnetic force; the magnetometer; observations of deflections; horizontal intensity; deflections; form 1; magnetometer with attached theodolite; deflecting magnet in the magnetic prime vertical; form 2; theodolite magnetometer; deflecting and deflected magnets at right angles to each other; observations of oscillations; example; calculation; example of observation of deflections; (3) determination of the magnetic declination; reversal of poles of dipping needles; magnetic dip; specimen of record for finding magnetic meridian; magnetic dip; compared

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1874	8	72-108	Secular change of magnetic declination in the United States and other parts of North America; new discussion.—C. A. Schott. Collection of magnetic declinations, Halifux, Nova Scotia; Quebec, Canada; York Factory, Hudson Bay; Portland, Me.; Burlington, Rutland, Vt.; Portsmouth, N. H.; Newburyport, Salem, Boston, Cambridge, Nantucket, Mass.; Providence, R. I.; Hartford, New Haven, Coon.; Albany, Oxford, Buffale, N. Y.; Eric, Pa.; Cleveland, Ohio; Detroit, Mich.; New York and vicinity, N. Y.; Hatborough, Philadelphia, Pa.; Washington, D. C.; Cape Henry, Va.; Charleston, S. C.; Savannah, Ga.; Key West, Fla.; Havana, Cuba; Kingston, Janaica; New Oileans, La.; Vera Cruz, City of Mexico, Acapulco, San Blas, Mexico; Panama, New Granada; San Diego, Monterey, Point Pinos, San Francisco, Cal.; Cape Disappointment, W. T.; Sitka, Captains Harbor, Unalsahka Island, Alaska; Eastport, Me.; Hanover, Chesterfield, N. H.; Toronto, Canada; Baltimore, Md.; Williamsburg, Va.; New Berne, N. C.; Mobile, Florence, Ala.; St. Louis, Mo.; Cape Mendocino, Cal.; Nootka, Vancouver Island; Petropaulovski, Kamuchalka; table of empirical expressions for magnetic declination; comparison of magnetic declination observed and computed: table, number of observations at each place; table of decennial values of the magnetic declination.
1874		109-130	Magnetic observations, Key West, Fla.—C. A. Schott. Monthly results for magnetic declination, 1860-1866; annual offect of the secular change of declination; annual variation of the declination; observed annual variation of the declination at statious near the Atlantic seahoard; monthly values for magnetic dip at Key West; annual effect of the secular change in the dip; monthly values for horisontal intensity at Key West; annular effect of the secular change in the horizontal intensity; annual variation in the horizontal intensity; annual variation in the horizontal intensity; eneral table of results from absolute measures of the magnetic declination, dip, and intensity; differential measures of changes in magnetic declination from the Brooke magnetographs at Key West, 1860-1866; monthly means of hourly readings from the photographic traces of the fixed declination at Key West; recapitation of monthly means of declinometer readings; permanency in the line of detorsion in the suspension skein; discussion of the disturbances of the magnetic declination; monthly normals of hourly readings of the declinometer at Key West; mean monthly normals of hourly readings from observations extending over six years; number of disturbances during six successive years; distribution of disturbances in the yearly period; in the daily period; solar diurnal variation in the magnetic declination at Key West for the epoch 1863.3; the same between 1869 and 1866; the same at Philadelphia for the epoch 1812.5; diagram; characteristic features of the daily variation; eleven-year inequality in the solar diurnal variation; mean annual normals of hourly readings of the declinometer for six years, 1860-1866, at Key West; mean annual normal deflections at each hour.
18	75 16	251-278	Terrestrial magnetism.—C. A. Schott. Instructions for magnetical observations.—(Reprinted from Appendix No. 14, Report of 1872.) (1) Determination of the magnetic declination; sketch; adjustment of the declinometer; example of scale-reading; magnetic declination; ordinary adjustments of the theodollite; diagram; example of record and reduction; solar diurnal variation of declination at Toronto, Canada, Philadelphia, and Key West; (2) determination of the magnetic inclination; reversal of the poles of dipping needles; diagram No. 29, of dip circle; 28 B, dip circle; magnetic dip; specimen of record for finding magnetic meridian; (3) absolute and relative measures of the magnetic force; the magnetometer; observations of deflections; forms 1, 2; observations of oscillations; forms; example to observations of deflections for value of q of magnet H.
18	76 21	400	Chart of magnetic declination in the United States, 1875.—J. E. Hilgard.
18	77 7	96-97	Magnetic observatory at Madison, Wis.—C. A. Schott.
18	79	50	Secular change of the magnetic declination in the United States and at some foreign stations.—(Third edition; two illustrations. Separately printed.)
18	79 9	124-174	Secular change of magnetic declination in the United States and at some foreign stations—(Fourth edition, June, 1881.)—C. A. Schott.—(A third edition was published separately June, 1879.) Magnetic declination, definition; solar diurnal variation; annual variation; lunar inequalities; magnetic disturbances; historical note;

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			the needle used among the Chinese and Norwegians; the declination; isogonic charts; secular variation of the declination; analytical expression of the secular change of the declination; collection of magnetic declination for the discussion of the secular change; Paris, France; Halifax, Nova Scotia; Quebec, Montreal, Canada; York Factory, Hudson Bay; Portland, Me.; Burlington, Rutland, Vt.; Portsmouth, N. H.; Newburyport, Salem, Boston, Cambridge, Nantucket, Mass.; Providence, R. I.; Hartford, New Haven, Conn.; Albany, Oxford, Buffalo, N. Y.; Toronto, Canada; Erie, Pa.; Cleveland, Ohio; Detroit, Mich.; St. Lonis, Mo.; New York and vicinity, N. Y.; Philadelphita. Harrisburg, Pa.; Baltimore, Md.; Washington, D. C.; Cappe Henry, Va.; Savannah, Ga.; Key West, Fla.; Havana, Cuba; Kingeton, Jamaica; Panama, New Granada; Rio Janeiro, Brazil; Mobile, Ala.; New Orleans, La.; Vera Cruz, City of Mexico, Acapulco, San Blas, Mexico; Magdaleta Bay, Lower California; San Diego, Monterey, Point Pinos, San Francisco, Cal.; Capp Disappointment, W. T.; Kailna, Hilo, and Keslakekus Bays, Owhylnee, Sandwich Islanda; Honolulu, Oahu, Sandwich Islanda; Sitka, Alaska; Captains Harbor; Unalashka; Petropaulovski, Kamtchatka; St. Johns, Newfonnaland; Eastport, Me.; Hanover, Chesterfield, N. H.; Sault Ste. Marle, Grand Haven, Mich.; Williamsburg, Va.; New Berne, N. C.; Florence, Ala.; Bermuda Islands; San Antonio, Tex.; Omaha, Nebr.; Council Bluffs, Iowa; Salt Lake City, Utah; Cape Mendocino, Cal.; Port Townsend, W. T.; Neeah Bay, W. T.; Nootka, Vancouver Island.—Table I, formula for magnetic declination at various places; Table II, comparison of observed and computed magnetic declinations: Sketch No. 37; Table III, number of observations; apparent probable error of observation; Sketch No. 37; Sketch No. 39; Table IV, decennial values of the magnetic declination computed from preceding equations.
1880	19	412-417	Variation of the compass off the Bahama Islands at the time of the landfall of Columbus in 1492.—C. A. Schott. Remarks on the early use of the compass; at the time of Columbus; reckoning time; notes on the voyages of Columbus; line of no variation; corrections to the agonic line; track of Columbus across the Atlantic in 1492 in tabular form; conclusions.—[Sketch No. 84.]
1881		126-158	Directions for magnetic observations with portable instruments.—(Third and enlarged edition, with 4 plates.)—By Charles A. Schott, Assistant. Introductory remarks; selection of stations: I, determination of the magnetic declination; dednition; finding the true meridian; adjustment of the theodolite and alt-azimuth instrument; formulæ for determining azimuth and time; examples of record, and reductions from sun observations and from observations on Polaris; adjustment of the declinometer and magnetometer; observations for magnetic axis and scale values, with examples; table of solar diurnal variation of the declination at Toronto, Canada, at Philadelphia, Pa., and at Key Weat, Fla.; tables of the times and azimuths of Polaris at elongation, for the use of surveyors in determining the true meridian; observations for magnetic declination; II, determination of the magnetic inclination; description of instrument; adjustment of dip circle; reversal of poles of dipping needles; observations for inclination or dip, with example; observations of dip by means of a leaded needle (the Mayer method), with example of record and reduction; determination of the relative total intensity by means of the dip circle in connection with deflecting weights, as devised by Rev. H. Lloyd, with formulæ and example; determination of relative total intensity by means of the dip circle, combining deflections by gravity and magnetism, by Dr. Lloyd's method, with formulæ and example; III, absolute and relative measures of the magnetic force; units of measure of the magnetic force; description and use of the magnetometer; observations of deflections, with examples of record and reduction; determination of magnetic constants; observations of oscillations, with example of record and reduction; determination of magnetic constants, observations of oscillations, with example of record and reduction; corrections for inequality of temperature; example of observations of deflection for value of q (temperature; example of observations of deflection for
1881	9	159-224	Terrestrial magnetism.—Collection of results for declination, dip, and intensity, from observations made by the U.S. Coast and Geodetic Survey between 1833 and 1882, July.—By Charles A. Schott, Assistant. Introductory remarks: explanation of the tables of magnetic results; tables of magnetic results arranged by States and Territories in alphabetical order, with a table headed "Foreign countries," ending with a description of stations arranged in same order.

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1882	12	211-276	On the secular variation of the magnetic declination in the United States and at some foreign stations. —(Fifth edition, November, 1882.)—By Charles A. Schott, Assistant. Introductory remarks; solar-diurnal variation: annual variation: lunar inequalities: secular variation: magnetic disturbances; historical note; the declination: isogonic charts; the secular variation of the magnetic declination: annly tical expression of the secular variation of the magnetic declination: annly tical expression of the secular variation of the magnetic declination: collection of magnetic declinations, observed at various places in the United States and at some foreign stations, from the earliest to the present time, and found suitable for the investigation of the secular various places and for any time within the limits of observation, deduced from the preceding collection of results; Table 1 (b), expressions for the magnetic declination at subordinate stations; Table 11, comparison of observed and computed magnetic declinations; Table 11, comparison of observed and computed magnetic declinations; Table 11, comparison of observed and computed magnetic declinations; Table 11, comparison of observed and computed magnetic declinations; Table 11, comparison of observed and computed magnetic declination at Baltimore, Md., San Francisco, Cal., and at Paris, France; Sketch 34, showing the position of the agonic line for 1790 and 1885, and annual change of the magnetic declination for the epoch 1885; chart of the secular values of the magnetic declination for the sponic line of the North Atlantic between 1500 and 1900; Table IV, decennial values of the magnetic declination.—[Illustrations 33–36.]
1882	13	277-326	Distribution of the magnetic declination in the United States at the epoch, January, 1885, with three isogonic charts and one plate.—By Charles A. Schott, Assistant. Prefatory remarks, method of forming tables of observed magnetic declinations and corresponding values referred to epoch, January, 1885; a chart showing disturted isogonics; table of results for Alaska, formed with a view of expressing the declination to 1895 in a function of the latitude 4 and the longitude 4; discussion by Lloyd's formula; table of magnetic declinations, for the most part observed in the present century, reduced to the epoch, January 1, 1885, which forms the hasis for the construction of three isogonic charts of the United States, Nos. 38, 39, and 40.
1882	14	329-426	Records and results of magnetic observations made at the charge of the "Bache fund" of the Nat onal Academy of Sciences, from 1871 to 1876.—Executed under the direction of J. E. Higard, M. N. A. S.; data collated and abstracts prepared by H. W. Blair, Assistant. Prefatory remarks; magnetic survey, 1871-72; descriptions of stations; declinations for 1871-72; table of declinations, with an explanation of table; horizontal intensity for 1871-72; method of observing; tables of results for horizontal intensity, arranged by stations; table of general results for 1871-72; decimation, dip, horizontal intensity; descriptions of stations for 1873; table of results for declination for 1873; observations for 1874; observations for 1873; observations for declination for 1874; observations for declination for 1874; descriptions of stations for 1874; observations for declination; observations for declination; observations for declination; observations for local time; observations for declination, continued; observations for local time; observations for declination; observations for docal time; observations for horizontal intensity; general results for 1874; descriptions of stations for local-time; observations for declination; observations for docal time; observations for horizontal intensity; general results for 1876; summary of results, 1871 to 1876.
1883	13	323 365	Account and results of magnetic observations made under the direction of the U. S. Coast and Geodetic Survey, in co-operation with the U. S. Signal Office, at the U. S. Polar Station, Ooglaamie, Point Barrow, Alaska.—Lieut. P. Henry Ray, A. S. O., commanding post; reduction and discussion by Charles A. Schott, Assistant. Table of contents; Part I, introduction; instructions and notes for the guidance of the observers to be stationed at Point Barrow, Alaska, and at Lady Franklin Bay, notth of Smith Sound, Art tic Ocean, with a plan for magnetic house for Point Barrow; memorandum furnished Point Barrow relief party, with plan for new observatory; notes on the mounting; the adjustment and the determination of instrumental constants of the Brooke differential magnetometers; (1) the declination or unfillar magnetometer, (2) the horizontal force or billar magnetometer, (3) the vertical force or balance magnetometer; geographical position of Ooglaamie Station, Alaska; sketch of U. S. Polar Station, Ooglaamie, Alaska; Part II, absolute measures; monthly values of the magnetic declination, dip, and intensity at Ooglaamie, December, 1881, to August, 1883; Part III, differential measures; hourly variations of the declination, horizontal, and vertical intensities, with bimonthly term-day readinge, at Ooglaamie, December, 1881, to August, 1883; and the Brooke differential magnetometers;

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		•	recapitulation of monthly mean values (inclusive of disturbances) of hourly readings of Brooke declinometerat Ooglasmic, Alaska, 1882-'83; solar-diurnal variation of the declination, inclusive of disturbances, with a graphical representation; separation of the larger magnetic variations or so-called disturbances and their discussion; the bifliar magnetometer.—[Illustration 34]
1885	6	129-274	The geographical distribution and secular variation of the magnetic dip and intensity in the United States.—By Charles A. Schott, Assistant. Prefatory letter: introduction: Part I. explanation of the general table; Table I, observed magnetic dips and horizontal and total magnetic intensities in the United States and adjacent regions, arranged alphabottenlly; Part II. secular variation of the magnetic dip in the United States; introductory remarks: discussion of dip by least squares; Table II. annual values of observed magnetic dip at prominent stations and comparison of observed and computed dips; two groups of atations exhibiting for every fif h year change in dip, from 1830 to 1885, to be used in connection with secular variation of the horizontal component of the force, and of the total force; type curves of the secular variation of the dip; Part III, secular variation of the horizontal component of the magnetic force and of the total intensity in the United States; Table III, annual values of observed magnetic horizontal force at prominent stations; three type curves showing secular variation of the horizontal intensity—first, for the northessical variation of the United States; second, for the ewitern part of the United States; the united States; second to the United States; second as variation of the direction of a freely-suagened magnetic needle, with a type curve, for the New England States, from 1820 to 1885; construction of the direction of the United States, showing the distribution of the direction of the Cinited States, from 1820 to 1885; construction of the direction of the United States, showing the distribution of the direction of the Cinite amps of the United States, showing the distribution of the direction and of the horizontal component and total value of the carth's magnetic intensity, for the epoch, January 1, 1885.—[Illustrations 19 24].
1885	7 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	275 284	Collection of some magnetic variations off the coast of California and Mexteo, observed by Spenish navigators in the last quarter of the eighteenth century.—Communicated by George Davidson, Assistant Prefatory letter, table of results obtained during the voyage of the fright Santtago for discovery of north coast of California; table of results obtained by St. Virey and Antonic Bucarell, commanding two frig ates in expedition of 1779, table of results obtained during the voyage of 1788 in the sold Princess and Sun Carlos, northern coast of California, table of results obtained during the voyage of 1788 in the sold Princess and Sun Carlos, northern coast of California, table of results obtained during the voyage from San Blast Carlos from Cunalaska to San Blas coincidently with frigate Princessa, table of results obtained during the voyage from San Blast Nutla, 1700 record of the packet Philipino, commanded by Fidalgi in bis covage of discovery, in 1700 from Nutla to Prince William Cooks, Ever, and return to Monterey: record of the sloop Princes Royal, voyage from Santa Cruz to Straits of Fuca, year 1790, commanded by Don Manual Quimper.
1.MSG		ol lo;	The secular variation of the magnetic declination in the United States and at some todays stations, eight edition, greatly enlarged, April 1887. By Charles A. Schott, Assistant. Introduction the magnetic declination: the solar-diurnal variation; the summal variation the social variation magnetic disturbances of stones between the tree social variation magnetic disturbances of stones between the declination are respected to the secular variation of the secular variation of the magnetic declination; isogonic charts; tho secular variation of the magnetic declination at Paris France from 143 to 1890 collection of observed magnetic declination at Paris France from 143 to 1890 collection of observed magnetic declination; Group I senses of mignetic stations, results for Group I senses of mignetic stations, reality on the Atlantic coast, and in the rigion east of the Appalachan range, 43 stations; results for Group I, with an arbitract expression in which the magnetic declination is expressed as a function of the time for each station; Group I, comparison of observed and completed discoupling agnetic declinations; results for Group II station to magnetic stations mainly in the contribution of the United States between the Appalachian and Rooke Meanum in ranges, 24 stations is results for Group I comported to magnetic declination is extended to complete declination; results for Group I comported to magnetic declination is form the server and complete declinations; results for Group I comported to magnetic declination from the cultivation of the meanum of the cultivation of the parison of the limit of a measure time observed and declinations from the cultivation of the cultivation of the limit of a measure time observed on or near the Pacific coast of the limit of account of the Arctic execut of Alaska; smoliviation to Berning State and the Arctic execut of Alaska; smoliviation

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•			into groups from A to G; thirty-nine magnetic stations, mainly on the Pacific coast and in the region west of the Rocky Mountains; results for Group III, with an analytical expression for each station in which the magnetic declination is expressed as a function of time; Group III, comparison of observed and computed magnetic declinations; results for Group III completed; graphical illustration of the secular variation, illustration No. 31; secular change in the position of the agonic line of North Atlantic between 1800-1900, illustration No. 33; progressive change in the secular variation, with a discussion of the subject; the probable errors of some of the early observations.—[Illustrations 29-33.]
1887	10	207-210	The magnetic work of the Greely Arctic Expedition.—Abstract of a report by Charles A. Schott, Assistant. A short historical account of the expeditions sent out in command of Lient. Greely and Lieut. Ray; astronomical and magnetic work of Sergeant Israel; magnetic observatory at Fort Congor; determination of latitude, longitude, and azimuth; the number of magnetic observations and scheme for observations the declination; solar-diurnal variation; annual variation; hourly observations; term-day and term-hour observations; observations of oscillations; observations for dip; dates of airora displays; tables of magnetic results derived from the work of other Arctic explorers; annual change in declination in this region; importance of a redetermination of the American pole of dip.
18 8 8		25–28	Bulletin No. 5.—The value of the "Arcano del Mara" with reference to our knowledge of the magnetic declination in the earlier part of the seventeenth century.—(Two illustrations.)—By C. A. Schott, Assistant.
1888		29–33	Bulletin No. 6.—Secular variation in the position of the agonic line of the North Atlantic and of America between the epochs 1500 and 1900 A. D.—(Three illustrations.)—By Charles A. Schott, Assistant.
1888		85-4 0	Bulletin No. 7.—Historical review of the work of the Coast and Geodetic Survey in connection with terrestrisi magnetism.—By Charles A. Schott, Assistant. (Four illustrations.)
1888	6	167–176	(Same title as Bulletin No. 5—1888.) The value of the Arcano del Mare, etc. (Two illustrations.)
1888	7	177-312	The secular variation of the magnetic needle in the United States and at some foreign stations.—By Charles A. Schott, Assistant. (Seventh edition, June, 1889.) Introduction; the magnetic declination; the solar-diurnal variation; the annual variation; the variation depending on the solar-rotation; the innar inqualities; the secular variation: plate showing secular variation of the magnetic declination at Paris, France, magnetic disturbances or storms; historical note; the declination: load good charts; the secular variation of the magnetic declination; collection of observed magnetic variation of the magnetic declination; collection of observed magnetic declinations suitable for the investigation of the secular variation; Group I.—Series of magnetic stations mainly on the Atlantic coast and in the region east of the Appalachian range, list of stations and explanation of tables; Group I.—Collection of observed magnetic declinations, eastern series; results for Group I; Group I.—Comparison of observed and computed magnetic declinations; results for Group I continued; Group II.—Series of magnetic stations mainly in the central part of the United States between the Appalachian and Rocky Mountain ranges; results for Group II; Group II.—Comparison of observed and computed magnetic declinations; results for Group II continued; Group III.—Collection of magnetic declinations from the earliest to the present time, observed on or near the Pacific coast of the United States and west of the Rocky Mountains, and extending over the region from the lathmus of Tehnantepec, Mexico, northward to Bering Strait and the Arctic Ocean, coast of Alaska; map showing isogonic times for the year 1783, constructed from observations made by Spanish navigators between 1714 and 1790, San Blas, Mexico, to Vancouver Island; results for Group III.—Comparison of observed and computed magnetic declinations; graphical illustration of the secular variation and of the annual change (plate and text); secular variation in the position of the agonic lin

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1889	Tab		he distribution of the magnetic declination in the United States for the epoch of 1890. Table of contents; list of illustrations; introduction; retrospective view of work done by the Coast and Geodetic Survey relating to magnetic declinations; theory and effect of local disturbances in the distribution of the declination dip, and intensity; collection and tabular arrangement of magnetic declinations; general distribution of data in the States, Territories, and other geographical divisions; table of observed declinations and values reduced to the year 1890; construction of the isogonic curves for the United States (exclusive of Alaska); distribution of the declination in Alaska and adjacent regions; establishment of an analytical expression for the distribution in Alaska; construction of the isogonic curves for Alaska); and parallels, construction of magnetic meridians for the United States (exclusive of Alaska). Illustrations: Plate No. 24, disturbed "asomagnetic curves; Chart No. 25, isogonic curves for Alaska and adjacent parts, with annual change of the declination, for 1890; Chart No. 27, magnetic meridians of the United States (exclusive of Alaska) and annual change of the declination, for 1890; Chart No. 27, magnetic meridians of the United States (exclusive of Alaska) and annual change of the declination for the epoch of 1890.		
1890	8	199 241	Terrestrial magnetism.—Results from the magnetic observatory of the Coast and Geodetic Survey at Los Angeles, Cal., between the years 1882 and 1889. Part I. Results of the absolute measures of the direction and intensity of the earth's magnetic force.—Discussion and report by C. A. Schott, Assistant.		
1890	9	243-457	Part II, Resu ts of the differential measures of the magnetic declination, with hourly readings of the unifilar traces.—By Charles A, Schott, Assistant. (Nine illustrations.)		
1890		211-214	Bulletin No. 20.—The magnetic observations made on Bering's first voyage to the coasts of Kamchatka and Eastern Asia in the years 1725 to 1730.—Discussion by C. A. Schott, Assistant.		
1890	12	625-684	Determinations of gravity and the magnetic elements in connection with the U. S. Scientific Expedition to the west coast of Africa, 1839-1890.— A report by E. D. Preston, Assistant. (Eleven illustrations.)		

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1819	5	72-78	Mechanical record of astronomical observations —O. M. Mitchel. Revolving disk; arrangement for recording differences of declination.			
1851	9	137-145	Report on a new method of recording differences of north polar distances, or declination, by electro-magnetism.—O. M. Mitchel.			
1851	40	122-127	Solar celipse, May 26, 1854. Observations made at Brooklyn, Long Island, reported by E. Blunt; at Scaton station, Washington, D. C., by C. O. Boutelle; at Roslyn station, near Petersburg, Va., by L. F. Pourtsles; Black Mountain station, Cal., by R. D. Cutts; Benicia, Cal., by Prof. James Nooney; Humboldt Bay, Cal., by G. Davidson, Assistant.			
1855	45	278 286	Star catalogues.—C. A. Schott, Assistant. Comparison of star places given in Rümker's and the Twelve-Year Catalogues.—Table I, comparison of right ascensions; Table II, of north polar distances.			
1960	21	220 275	Solar eclipse, July 18, 1860.—Prof. Stephen Alexander. Results of the expedition to Aulezavik Island, Labrador, to observe the total eclipse of the 18th of July, 1860; tabuhar comparison of chronometers; arrangement and programme; description of the telescopes employed; synopsis of the observations; times of contacts; same in local mean time (civil reckoning): other observations; reports from special parties; earth temperature (Aulezavik); atmospherical electricity; icebergs, mirage, etc.; triple rainbow; auroras; table of noteorological observations made doring the hours corresponding to the eclipse at Aulezavik, from July 14 to July 23, and during the continuance of auroras from June 30 to August 6; observations with Arago's polariscope; report of photographers; changes of illumination; seamen's observations; winds; magnetic elements; longitude by chronometers.—[Skotch: 39.]—[Errata 239, 275: 1860, p. xx.]			

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1860	2	276-202	Solar eclipse.—Lieut. J. M. Gillisa, U. S. N. On the results of observations made near Fort Stellacoom, W. T., on the solar eclipse of July 18, 1860; preliminary; table of meteorological observations on Mnck Prairie; latitude observations; time observations; chronometer errors and rates; longitude; the eclipse; reports from special parties.			
1861	16	182-195	Report upon the determination of the longitude of America and Europe from the solar eclipse of July 28, 1851.—By Benjamin Peirce, LL. D.			
1861	17	196-231	Report of Professor Benjamin Peirce on an example for the determination of longitudes by occultations of the Pleiades.			
1861	19	2 32 –239	Solar colipse of July, 1860.—A. D. Bache, Superintendent. Abstract of observations made at Gunstock Mountain, N. H.; (1) dispositions; (2) first contact: (3) positions of spots; I, table of observations, July 17; II, July 18, before; III, during; IV, after the eclipse; (4) reculiation of spots; (5) last contact; (6) phenomena.—[Skotch 29.]—[Errata, 232: 1862, front leaf.]			
1861	20	239-241	Solar eclipse of July, 1869.—C. A. Schott, Assistant. Abstract of observations made at the Coast Survey Office, Washington, D. C.; first contact; last contact; after the eclipse; heliographic position of the spots.			
1861	21	241-242	Solar eclipse of July, 1860.—Dr. B. A. Gould, Assistant. Abstract of observations made at Cambridge, Mass.			
1861	25	259-261	Solar spots.—C. A. Schott, Assistant. Abstract of observations made at the Coast Survey Office, Washington. D. C.; table from August 1860, to December, 1861, and monthly relative numbers, compared with Wolf's revised numbers; spotless days.—[Sketch 29.]			
1862	12	155, 156	On the computations of the occultations of the Pleiades for longitude.— Report by Prof. Benjamin Peirce, of Harvard.			
1862	13	157, 158	Upon the Tables of the Moon used in the reduction of the Pleiades.—By Prof. Benjamin Peirce, of Harvard.			
1862		15	Standard places of fundamental stars (first edition).—Dr. B. A. Gould, Assistant.			
1862	21	231-232	Solar spots.—Report on observations made at the Coast Survey Office from January to August, 1862.—By C. A. Schott, Assistant.			
1865	15	152-154	Report and tables on the declinations of standard time-stars.—Dr. B. A. Gould, Assistant.			
1865	16	155-159	Report and tables on the positions and proper motions of the four polar stars.—Dr. B. A. Gould, Assistant.			
1866		15	Standard places of fundamental stars (second edition).—Dr. B. A. Gould, Assistant.			
1869	7	113–115	Local deflections of the zenith in the vicinity of Washington City.—C. A. Schott, Assistant.			
1869	.8	116-198				
1870	16	115_177	Reports of observations upon the solar eclipse of December 22, 1870; extent of the corona as indicated by the spectroscope, p. 150; nature of the coronal envelope and its relation to the sun, p. 152; constitution of the solar aimosphere, p. 151; suggestions with reference to the observation of future eclipses, pp. 154-158.			

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1870	16	229	Report on the solar eclipse of December 22, 1870.—Prof. Benjamin Poirce, LL. D.—[From report for 1871.]	
1871	13	176-179	Total solar celipse, December 22, 1870.—G. W. Deau, Assistant. Abstract of the chronographic record.	
1871	14	180-184	Total solar eclipse, December 22, 1870.—Prof. C. H. F. Peters.	
1871	16	189-191	New form of mercurial horizon.—J. Homer Lane. Directions for setting up and using.	
1872	8	75-172 155	Reports of the astronomical and meteorological observations made at Sheman, Wyo. T.—R. D. Cutts, Assistant, and Prof. Charles A. Young. Part I, Report of R. D. Cutts (Sketch No. 18 A). Latitude and longitude of Sherman; terrestrial magnetism; meteorology; Table I, difference of reading of observers; Table II, dai means; diagram 1; Table III, hourly means; diagram 2; Table II, dai means; diagram 1; Table III, bourly means; diagram; Table V, and hourly means; aneroid barometer; solar radiation; Table V, and atmospheric electricity; diagram; Table VIII. altitude of the sur atmospheric electricity; diagram; Table VIII. altitude of the astronomical station; spirit level; barometer; Tablea IX, X, XI; boilin point apparatns; Table XII, temperature of boiling water at Sheman; Table XIII, height of Long's Peak, etc.; Sherman, its atmosphere and climate; meteorological journal. Part II, Report of Prof. C. A. Young. Spectrum of the chromosphere; catalogue of bright lines in the spectrum of the chromosphere, 1872; table showing the number of coincidence between the bright lines observed in the spectrum of the chromosphere and those in the spectrum of the chemical elements; spectra sun spots; catalogue of lines affected in the spot-spectrum between B and b; solar eruptious and other disturbances.	
1872	D	173-176	Astronomical observations on the Sierra Nevada.—George Davidson, Assistant. Description of the country adjacent to the station at Summit; the climate and opportunities for observing; the observations; Polaris, Saturn,	
	4		Moon, etc.	
1873	14	138-174	A list of stars for observations of latitude.	
1873	15	175-180	Errata in the Heis Catalogue of Stars.	
1874	10	131–133	Transit of Venus, 1769.—C. A. Schott, Assistant. Results of observations for determining positions occupied in Lower California and at Philadelphia.—[Sketch No. 22.]	
1875	13	222-239	Transit of Venus, Japan, 1874.—George Davidson, Assistant. Station near Nagasaki, Japan; observers; telegraphic longitude work; details of observations of the Transit; photographic work; observa- tions at great elevations.	
1875	14	231-248	Transit of Venus, Chatham Island, 1874.—Edwin Smith, Assistant. Station: foundation: instruments: [Sketch No. 25]; observations; ph tography; day of transit; work after the transit; computations an results: latitude observations; mean places of stars observed for lat tude; results for latitude; magnetic observations; declination; dip horizontal intensity; results.	
1876	7	83-129	A catalogue of stars for observations of latitude.	
1878	6	81-87	Transit of Mercury, Summit Station, Central Pacific Railroad [Sketch No. 27].—B. A. Coloma, Assistant. First external and internal contacts; second internal and external contacts; extracts from record book of observations, by B. A. Coloma diagram; observation of contacts, by J. F. Pratt, Assistant.	
1878	7	88-91	Transit of Mercury, Washington, D. C.—C. A. Schott, Assistant. Observations by R. D. Cutts, William Eimbeck, and O. H. Tittmann, Assistants.	
1882	20	463-468	The total selar eclipse of January 11, 1880, as observed at Mount Sant Lucia, California.—By George Davidson, Assistant. Selection of Mount Santa Lucia; height and topography of surroundin country; instrumental outil; facilities afforded Prof. Frisby, of th U.S. Naval Observatory, and facilities afforded by the Sonthern P. eific Railroad and Mr. Newhall; examination of approaches to mountain; determination of latitude and time; plan of observing eclipse instruments and observers; condition of atmosphere on day of	

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		•	eclipse; steadiness of limb of Sun; observation of first contact; disappearance of the umbræ; sharpness of Sun's cuaps; apparently doubled by atmospheric disturbance; duplication of cusp, shown by Fig. 1; difference in the darkness of sky adjacent to Sun's disk; sharpness of cusps 50 minutes after commencement; one hour after commencement limb of Moon steady enough to see lunar mountains near apparent right cusp, Fig. 2; irregularities of lunar outline; atmosphere slightly disturbed by cirrus clouds toward totality; long and narrow creacent of sunlight as totality rapidly approaches, illustrated by Fig. 3; no distortion from atmospheric disturbance; only slight shivering; cusps very sharp; last line of sunlight first broken by the lunar mountains; absence of "Bailey's beads;" colored glass used in observing contact; on account of small diameter of cone, the brightness of corona, and the effect of cirrus clouds, sky too bright to see any stars or small planets; study of rose-colored flames and first circle of bright light; Fig. 4, corona sketched; shape of brillient rose-colored flames; brightness of first concentric ring of white light; second and fainter concentric ring; sketch of corona immediately after totality; agreement of outline and general features, as noted by some of the observers; third contact observed; shadow of total phase seen on ocean before totality, shade of retreating cone seen on sky after totality, but no shadow seen on the dark mountains; clouds interfere and fourth contact unsatisfactorily observed; table giving times of contacts, as noted by different observers; temperature and barometric readings; Jupiter and Mars seen before totality; no stars seen; limits of the southern line of totality, eclipse of 1869, in Alaska, contrasted with eclipse of 1860, in Alaska, contrasted with eclipse of 1860, in California; confirmation of theory that "Bailey's beads," "ligament," and "black drop" are due to atmospheric disturbances; zodiscal light observed at Mount Santa Lucia; geographical position
1883	2 21	469-502	A new reduction of La Caille's observations, made at the Cape of Good Hope between 1749 and 1757, and given in his "Astronomize Fundamenta," together with a comparison of the results with the "Bradley-Bessel" "Fundamenta;" also, a catalogue of the places of 150 stars south of declination — 30°, for the epochs 1750 and 1830.—By C. R. Powalky, Ph. D. Prefatory note by J. E. Hilgard; preface; introduction; examples of observations with a sextant at Paris; Table I, right ascensions; Table II, declinations; Table III, declinations continued; Table IIIa, declinations, with sector, at Paris, continued; Table IIIa, declinations, with sextant at the Cape compared with La Caille in his "Astronomice Fundamenta;" Table IV, sextant at the Cape; Table IV, sector at the Cape; Table V, mean declination for 1750 (corrected); results compared; Table VI, catalogue of 150 fixed stars, south of 30° declination, from La Caille's observations at the Cape of Good Hope, in his "Astronomice Fundamenta" for 1750,0 and for 1830.0, without regard to proper motions; report on the preceding reduction of La Caille's observations by Prof. C. H. F. Peters.
188:	15	369–370	The transit of Mercury of November 7, 1831, as observed at Yolo Base, Callfornia.—By George Davidson and J. J. Gilbert. Assistants. Point of observation; instruments used; geographical position of station; first contact lost; observed time of second contact; estimated time when the plantet was one diameter on sun's disk; appearance of planet when on face of the sun; observations of error of chronometer with sextant; observation of transit at Middle Base Camp; instruments and observer; geographical position of station; observed time when planet one fifth diameter on sun; observed time of second contact; error of watch from sextant observations; remarks; condition of atmosphere at time of transit; topography of surrounding country; sun's disk, at time of ingress, not sharp at first station; "black ligament," "black drop," etc., seen; not seen at second station; closeness of two observed times; atmospheric disturbances; similar disturbances of signals in the daytime observations of geodetic work; intense blackness of planet's disk; problematical planet Vulcan should have been seen if it existed; time and geographical positions determined by Mr. Hill.
1883	16	371 -378	Observations of the transit of Venus of December 6, 1882, at Washington, D. C., at Tepusquet Station, California, and at Lehman's Ranch, Nevada.—Location of station at Washington; instruments and observed first external contact; first internal contact; second internal tact; the last contact; error of chronometer, from Naval Observed

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•	,		time-ball.—Charles A. Schott, Assistant; J. G. Porter, Computer Coast and Geodetic Survey. Observations by B. A. Colouns, Assistant; prefatory remarks; instruments for time and for observation; comparison of timepieces; first external contact; note; second interior contact; note; second exterior contact; note. Mr. P. A. Welker's observations of third and fourth contacts at station Tepusquet, Cal.; station; observer; instruments; outlines very sharp and distinct; observed times of third and fourth contacts hourly rate of chronometer.—Reported by James S. Lawson. Assistant. Assistant Eimbeck's observations of third and fourth contacts at Leh man's Ranch, Nevada.—Geographical position of station; instrument used; atmospheric conditions; observed time of third and fourth contacts; chronometer used and its errors; method of observing; meth	
1883	18	383-471	Field catalogue of 1278 time and circumpolar stars— mean places for 1885.0.— By George Davidson, Assistant.	
1886	6	153	The solar (annular) eclipse of March 5, 1886.—Reported by George Davidson, Assistant. Prefatory letter; observations made at the Coast and Geodetic Survey station, Lafayette Park, San Francisco, Cal., and at the Davidson Observatory: observations of first and second contacts; instruments and observers.	
1888	13	465-470	Differential method of computing the apparent places of stars for determina- tions of latitude By E. D. Preston, Assistant.	
1889		151-155	Bulletin No. 14.—Approximate times of culminations and elongations and of the azimuths at elongation of Polaris for the years between 1884 and 1910.	
	·		MATHEMATICS.	
1854	33	63- 95	Computation of triangulation.—Comparison of the reduction of horizontal angles by the methods of "dependent directions" and of "dependent angular quantities" by the method of least squares.—A. D. Bache. [Sketch 68.]—[Errata, 65, 70, 72, 75, 78, 79, 91, 94: 1855, p. xix.] Adjustment of horizontal angles of a triangulation. Probable error of observation, derived from observations of horizontal angles at any single station and depending on directions.—C. A. Schott.	
1854	41	131-138	Report containing directions and tables for the use of Peirce's criterion for the rejection of doubtful observations.—B. A. Gould. [Errata, p. 138.]	
1855	40	255- 264	Normal equations.—C. A. Schott. Solution of normal equations by indirect elimination.	
1836	59	307-308	Probable error.—Article from "Astronomische Nachrichten, No. 1034," translated by C. A. Schott. Determination of the probable error of an observation by the differences of the observations from their arithmetical mean.	
1860	36	361-391	Formula for computing latitudes, longitudes, and azimuths, with an example as used in the Coast Survey Office, and tables for each minute of latitude from 23° to 50°.	
1860	37	392 - 396	Cauchy's interpolation formula; with remarks by C. A. Schott.	
1864	13	116-119	Problem in goodesy.—Determining a position by angles observed from it on any number of stations. Solution of Gauss, with example, communicated by C. A. Schott.	
1864	21	220-222	Trajectory of ricochet shots from a 15-inch Rodman gun; notes on.—C. A.	

 $. A \textit{ subject-index to the professional papers contained in the annual reports, etc.} \\ - \text{Continued.}$

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1864	22	223	Ranges of shot from 15 and 20 inch guns, determination of, by C. A. Schott.	
1969	14	235	Solution of the three-point problem, by determining the point of intersection of a side of the given triangle with a line from the opposite point the unknown point.—A. Lindenkohl.	
1870	21	200-224	On the theory of errors of observations.—C. S. Peirce.	
and azimuths. (Errata, pp. 316, 317, 318, 367.) Fig. 1. I., dary triangulation, and inverse so		315-368	(Errata, pp. 316, 317, 318, 367.) Fig. 1. L. M. Z. forms for primary and secon dary triangulation, and inverse solution; tables of factors log A, log B, log C, log D, log B; table of correction to longitude for dillatence	
			in arc and sine; values of $\log \frac{1}{\cos s} \frac{1}{d} I_{\rm L}$; table for referring values of coefficients A, B, C, D, E, from Bessel's to Clarke's ellipsoid, table of log F; auxiliary tables for converting arcs of the Rossel ellipsoid into arcs of the Clarke ellipsoid; formule and table for computing the spherical excess of a triangle; table of $\log m$.	
1876	6	81	A new system of Binary Arithmetic Benjamin Pelice.	
1876	14	197-201	Note on the theory of the economy of researchC. S. Peirce.	
1881		26	General properties of the equations of steady motion.—By Thomas Craig.	
1882	•	i–xiv 1–247	A Treatise on Projections. Part I. Mathematical Theory of Projection Part II.—Construction of Projections. By Thomas Craig. [Treasury Department, Document No. 61, Coast and Goodetic Survey.]	
1884	7	323–375 •	Formulae and factors for the computation of geodetic latitudes, longitudes, and azimuths (third edition). Prefatory remarks; direct and indirect methods; Bossel's and Puissant's solutions; formulae for dL, dM, and dZ, discussed and established; example of L, M, Z for primary triangulation; example of L, M, Z for subordinate triangulation; the inverse problem; L, M, Z, form for inverse solution; log factors A, B, C, D, and E, between latitudes 23° and 85°, based on the Clarke apheroid of 1800; table of corrections to longitude for differences in arc and sinc; table of values of	
			$\log \frac{1}{\cos \frac{1}{4}} dL$; table of $\log F$; formula and table for computing the apherical excess of triangles, based on the Clarke spheroid of 1866.	
1885	15	503-508	Note on a device for abbreviating time reductions.—By Charles S. Perree, Assistant.	
1888	13	465-470	Differential method of computing the apparent places of stars for determina- tions of latitude.—By E. D. Preston, Assistant.	
1890	13	685-687	On an approximate method of deducing probable error.—By C. H. Kummell, Computing Division. On the determination by least squares of the relation between two variables, etc.—By Prof. Mansfield Merriman, late Acting Assistant.	

DRAWING, ENGRAVING, AND ELECTROTYPING.

1851	55	541-553	Blectrotyping operations of the Coast Survey.—G. Mathiot. Adhesion of deposit to matrix; actions in the electrolytic solution; labor tory apparatus; manipulation.—[Sketch 58.]			
1852	21	108-111	On lithographic-transfer printing.—Maj. I. I. Stevens, U. S. Engineers.			
1853	36	90 -9 3	Notes on lithography and lithographic transfer.—Lieut E. B. Hunt, U. Engineera.			
1854	31	54-57	On electrotype operations and chemiglyphic experiments.—G. Mathiot.			
1854 56 193-201		193-201	Mathiot's self-sustaining battery.—G. Mathiot. Its principles and workings.—(Errata, pp. 194, 198; 1855, p. xix.]			
		1-212	Art and practice of engraving.—Lieut. E. B. Hunt, U. S. Engineers. Coast Survey engraving; its office, organization, and history.—[Errata, p. 204; see Index of errata.]			
		3–36 8	Galvanic experiment.—G. Mathiot. Time required to produce the maximum intensity of a voltai			



DRAWING, ENGRAVING, AND ELECTROTYPING-Continued.

Year.	Appen- dix.	Pages.	Subject and author.					
1855	62	369	Electrotype art.—G. Mathiot. Improved method for joining detached plates by electrotyping.					
1855	68	370–373	Mathiot's branch-circuit galvanometer.—G. Mathiot. On a method of measuring galvanic currents of great quantity.					
1856	62	316-317	Electrotypes.—G. Mathlot. On the result of experiments made in printing from thin plates.					
1860	20	216-229	Topographical and hydrographical delineations.—H. L. Whiting, Assistant. On the contouring and reduction of maps; on the scale of shades, and on the application of photography in preparing details for the engraver; (1) generalization of contour and other natural features for reduction to 1-80,000 contour; salt marsh; sand beaches and sand hills; woods; fresh marsh; shore line; low water; (2) hydrographic reductions; (3) reductions by photography; (4) scale of shades; report of E. Hergesheimer, Assistant.					
1860	40	398-399	Dividers for tidal curves. Description of form invented by J. R. Gilliss for graphical decomposition.—[Sketch 40.]					
1861	15	180 -181	Drawing paper. Results of experiments made on the relative expansion and contraction, under aumospheric changes, of parchment paper and backed antiquarian paper.—[Sketch 31.]					
1862	27	255	Drawing paper tested with reference to expansion and contraction under atmospheric changes.					
18 6 3	24	206-207	Harrison globe lens —J. E. Hilgard, Assistant, in charge of the Office. On tests made at the Coast Survey Office.					
1866	20	130-138	Electrotyping operations.—G. Mathiot. Historical; adhesion of deposit to matrix; time and expense of electrocasting; actions in the electrolytic solution; laboratory apparatus; manipulation.					
1867	5	55-56	The pantograph; its use in engraving.—E. Hergesheimer, Assistant.—[Sketch 27.]					
1875	6	87	Report upon electrotyping and photographing.—Dr. A. Zumbrock.					
1879	.11	191	Preparation of standard topographical drawings.—E. Hergeshelmer, Assistant.—[Plates 42 to 49.]					
1881	7	124-125	Type forms of topography, Columbia River.—By E. Hergesheimer, Assistant.—[Illustration 33.] (See Topography.)					
1883	14	367-368	Report on the preparation of standard topographical drawings.—By E. Hergesheimer, Assistant.—[Illustrations 35-50.] (See Topography.)					
			MISCELLANEOUS.					
1817			An account of pyrometric experiments made at Newark, N. J.—F. R. Hassler, Superintendent. [Transactions American Philosophical Society. New Series, Vol. I, pp. 210-227.]					
1851 18 66	10 19	145-160 { 120-130 {	Florida reefs, keys, and coast.—Prof. Louis Agassiz. Topography of Florida; mode of formation of the reef; animal life; the keys; coral reefs; ship channel; the mainland; coast survey; physical changes in the Gulf Stream: changes in ages to come.					
1853	18	50, 51	Climate, soil, and general character of Florida Keys.—Lieut. James Totten, U. S. Army.					
1853	35	89	Boiler incrustation.—J. Hewston, jr. Analysis of two specimens of deposit from the boller of the Coast Survey steamer Hetzel.					
1854	55	192	On the action of sea-water on metals.—J. E. Hilgard, Assistant On the action of sea water on metals used in the construction of instruments, and on magnetic needles; Phonix disaster.—[Errata, p. 192, 5 from bottom, word 9, read presonce.]					

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2.168	_	21-24	Fore an geodesic surveys.—Prof. W. P. Trowber Lee, Assessment. Lettiew showing their cost and procured, and other canalities comparison with the results of the United States Cost Survey. It goes with a surveys of Frichard, Ireland and Soot of homographs of hig half analysis of the report of the selection among only of home sizer the oblinance survey of Soothold etc. 1886 France India. Russia, Prossac table of statistics of tong and half maps in Kniege, recay that in a marine disasters—I tried States viscola 1884 1884 and 187 in ports, exports to magnetic, Great Britain 1882 to 1880. Gulf of Masico shipping: Plotida reef.
1858	41	ಪೀ-ಕಬ	Progress of the United States Coast Survey Prof. W. P. Trowbridge, Ac-
,)	sistant. Ratio of results for consecutive periods of twelve years.
1880	43	402-408	Geology of the coast of Labrador Notes by O. M. Lieber.
1863	25	3 41- 34 8	Florida reef: its origin, growth, substructure, and chronology,('apt. E, It, Hunt, U. S. Engineers.
1567	17	183-186	Geological and zoological researches; their relation and general interests in the development of coast features. Prof. Louis Agassis.
1870	19	182-189	On the phosphate beds of South Carolina - Prof. N. S. Shaler.
1872	11	213-221	Voyage of the steamer Hassler from Buston to San FranciscoL. F. Pourtales, Assistant.
1873	*****		On the air contained in sea water. Oscar Jacobsen.
1874	13	148-151	Economy in coal, as exemplified by the action of compound engines in the steamer Hassler.—('harles K. Kmory. General description of the lisseler.
1876	13	192-196	On marine governors.—Charles R. Emery.
1879	12	192 198	Reconstruction of the dividing engine of the Coast and Geodelic Survey. G. N. Saegmuller. Table of corrected acrow readings for every degree: Table 1, residual errors of graduation of theodelites Nos. 5, 118, 133; Table 11,
1879	14	201	Internal constitution of the carth, - Bonjamin Petros.
1880	12	145-171	Blue clay of the Mississippi River. George Little. List of authorities: geological history of the Mississippi River; southern drift; bluff or less; leess or lean; the Mississippi bottoms, Port Hudson; water; solls 1 to V, analysis; aummery, sections 1 to 44, formations, sections, and localities tabulated. [Nketch No. 48.]
1880	1	la company	On steady motion in an incompressible viscous fluid. Thomas Craig.
1884	8	377-385	The run of the micrometerBy George Davidson, Assistant.
1885	11	483-485	A plea for a light on St. Georges Bank, By Henry Mitchell, Assistant.
1000		103-163	Exact position unknown in early times; position now accurately known, but unmarked; its position with reference to important automatoly points; benefit to be derived by European commerce and that if New York, New England, and New Branswick from light house, size of the fishing fleet on and crossing the Bank, importance of light and horn as a guida to this fleat; great loss of life and vessels under present conditions; should directly on shortest route from the w York to British Channel, and near routes of ocean set Massachusetts Bay and Bay of Fundy; fishing fleet delegating loss of largest privates; of 1812 (the Dart) of

III.

BIBLIOGRAPHY (a); STATISTICS (b); OFFICIAL REPORTS OF EXPENDITURES AND OF PERSONS EMPLOYED (c); TABULAR STATEMENTS OF INFORMATION FURNISHED (d); ANNUAL REPORTS OF OFFICE OPERATIONS (c), AND NECROLOGY (f).

IIIa. BIBLIOGRAPHY.

U. S. COAST AND GEODETIC SURVEY.

Under this heading (IIIa) the titles of papers and documents dating from the inception of the Coast Survey until the year 1858 are taken for the most part from a collection of Coast Survey pamphlets bound together in one volume, and now in the possession of one of the compilers of this Appendix.

Year of publication.	Title.	Number of pages and size.	How printed or published.
1807	Circular of the Secretary of the Treasury (Albert Gallatin) in relation to a plan for executing the survey of the coast, addressed to Mr. Hassler, at Philadelphia, from the Treasury Department, March 25, 1807.	1, octavo.	Collection of pam- phlets.
1843	Laws of 1807, 1832, and 1843 relating to the Survey of the Coast of the United States, with the plan of re-organization of 1843, and regulations by the Treasury Department.	19, octavo.	Gideon & Co., printers, Washington, D. C.
1844	Coast Survey.—Communication from the Secretary of the Treasury to the Committee of Ways and Mcans relative to the Coast Survey March 9, 1844.—Read and laid upon the table.	4, octavo.	Twenty-eighth Congress, first session. Doc. No 168—Treasury Department.
1845	The Coast Survey of the United States.—From the American Journal of Science. Vol. XLIX.	24, octavo.	New Haven, Conn. Printed by B. L. Hamlen.
, 1845	The Coast Survey.—An article from the Prince- ton Review for April, 1845. By Joseph Henry, LL. D., Professor of Natural Philosophy in the College of New Jersey.	24, octavo.	Princeton. Printed by John P. Robinson, 1845.
1845	Report on re-organization of Coast Survey.—By the Secretary of the Treasury. Transmitting journal of Board appointed by the President to prepare plans for executing the work of the Sur- vey. February 28, 1845.	32 pages.	Twenty-eighth Congress, second session. House Doc. No. 164— Vol. IV.
1847	The U. S. Coast Survey.—An article by C. F. Hoff- man, editor of the Literary World.	4, quarto.	Literary World, New York, Sept. 11, 1847.
1847	Review of the annual report on the U. S. Coast Survey.—From the American Journal of Science and Arts. (Second series.)	11, octavo.	New Haven, Conn.
1848	Notes on the organization of the Coast Survey.	15, octavo.	
1848	Report on appropriations for Coast Survey.—By the Secretary of the Treasury. Response to Senate resolution. Statement of annual amount appropriated from commencement of Survey.	2.	Thirtieth Congress, second session. Sen- ate Ex. Doc. No. 4— Vol. I.

Bibliography; statistics; official reports of expenditures, etc., etc.—Continued.

IIIa. BIBLIOGRAPHY—Continued.

			
Year of publication.	Title.	Number of pages and size.	How printed or pub- lished.
1849	Letter of the Secretary of the Treasury submit- ting a report in reply to a resolution of the Sen- ate of December 27, 1848, relating to the expendi- tures and results of the U. S. Coast Survey. February 8, 1849.—Referred to the Committee on Finance and ordered to be printed.	111, octavo.	Thirtieth Congress, second session. Sen- ate Ex. Doc. No. 26.
1849	Report in relation to steamers of the Revenue Marine transferred to the Coast Survey.	2, octavo.	Thirtieth Congress, second session. Re- port No. 137, House of Representatives.
1845	Message from the President of the United States communicating a report of the Secretary of the Treasury in relation to the number and cost of vessels and number of persons employed in the Survey of the Coast of the United States, and the amount of money received from the sale of maps and charts.	9, octavo.	Thirtieth Congress, second session. Scu- ate Ex. Doc. No. 29.
1849	Report of the Secretary of the Treasury com- municating a report from the Superintendent of the Coast Survey in relation to the survey of the coast of Florids. February 17, 1849.—Laid upon the table and or- dered printed.	14, octavo.	Thirtieth Congress, second session. Sen- ate Ex. Doc. No. 30.
1849	Speech of Mr. J. A. Pearce, of Maryland, on the subject of the Coast Survey of the United States, delivered in the Senate of the United States, on Saturday, February 17, 1849.	16, octavo.	Washington, D. C.—J. & C. S. Gideon, print- ers, 1849.
1849	Speech of Mr. Jefferson Davis, of Mississippi, on the subject of the Coast Survey of the United States, delivered in the Senate of the United States, Monday, February 19, 1849. As an appendix to the above-named speech, there were printed the following reports and memorials:	18, octavo.	J. & G. S. Gideon printers.
	Report of a committee of the American Academy of Arts and Sciences of Boston and Cambridge. Memorial of the Marine Society of Bost n in relation to the Coast Survey, and memorial of the insurance companies of Boston in relation to the Coast Survey.	3, octivo. 2, octavo.	
	Report of a committee of the Chamber of Com- merce of New York, with resolutions of the same body on the U.S. Coast Survey, for trans- mission to Congress. Report of a committee of the American Philo- sophical Society of Philadelphia on the Coast	2, octavo.	
	Survey. Report of a committee of the Franklin Institute of the State of Pennsylvania on the progress of the Survey of the Coast of the United States.	7, octavo.	
	Resolutions by the Board of Trade of Philadelphia relative to the Coast Survey; resolutions by under writers, merchants, and owners of vessels of the city of Baltimore; memorial of the faculty of St. John's Collego, Maryland; letter from the faculty of the University of Virginia; resolutions of the Chamber of Commerce of Charleston, S. C., and resolutions of stockholders of the Mobile and Ohio Railroad—all in relation to the Coast Survey.	4, octavo.	
	NOTE.—The speeches, memorials, and resolutions above named led to the defeat of an effort made in the Senate in February, 1849 to reduce the appropriation for the Survey from \$186 600 to \$30,000, and to provide that it should be carried on exclusively by the Navy Department, under the direction of the President.		

Bibliography; statistics; official reports of expenditures, etc., etc., -Continued.

IIIa. BIBLIOGRAPHY—Continued.

Year of publica-	Title.	Number of pages and size.	How printed or pub- lished.
1849	Letter of the Secretary of the Treasury commu- nicating a report by the Superintendent of the Coast Survey, dated December 25, 1848, on an application of the galvanic circuit to an astro- nomical clock and telegraph register in deter- mining local differences of longitude, and in astronomical observations generally. January 6, 1849.—Laid on the table and ordered to to be printed.	13, ootavo.	Thirtieth Congress, second session. House Ex Doc, No. 21.
1849	Survey of the Coast of the United States	18, octavo.	From Hunt's Mor- chants' Magazine and Commercial Re- view, February, 1849.
1849	Reply to an article in the February number of Hunt's Meichants' Magazine on the Coast Sur- vey of the United States.—By Lieut. Charles Henry Davis, U.S. Navy.	15, octavo.	New York.—G. W. Wood, printer, 1849.
1849	Remarks by an Assistant in the Coast Survey on an article in the February number of Hunt's Merchants' Magazine on the Survey of the Coast of the United States.	14, octavo.	J. & G. S. Gideon, printers.
1849	The U.S Coast Survey. A reply	20, octavo.	Gideon, printer.
1850	Note from Prof. Bache to the editor of the Astronomical Journal, communicating an abstract of a report by Sears C. Walker, Assistant, U. S. Coast Survey, on recent telegraph operations for longitude, including experiments for wave time. Washington, February 1, 1850.	6, quarto.	The Astronomical Journal, Cambridge, Mass. April 20, 1859.
1851	Notes on the Gulf Stream.—By A. D. Bache, Superintendent U. S. Coast Survey; communicated by authority of the Tressury Department for Blunt's Memoir of the Atlantic Ocean. 1851.	16, octavo.	New York, E. & G. W. Blunt. 1851.
1851	The Coast Survey of the United States.—By Lieut. C. H. Davis, U. S. Navy. Reprinted from the American Almanac and Repository of Useful Knowledge for 1849.	28, octavo.	Washington. Gideon & Co., printers. 1851.
1851	Report of the Secretary of the Navy, in answer to a resolution of the Senate, relative to the trans- fer of the Survey of the Coast from the Treasury to the Navy Department. February 15, 1851.—Referred to the Committee on Finance and ordered to be printed.	14, octavo.	Thirty-first Congress, second session, Sen- ate Ex. Doc. No. 35.
1851	Report of the Secretary of the Treasury, in answer to a resolution of the Senate, relative to the transfer of the Survey of the Coast from the Treasury to the Navy Department, February 15, 1851.—Referred to the Committee on Finance and ordered to be printed.	47, octavo.	Thirty-first Congress, second session, Sen- ate Ex. Doc. No. 36.
1851	General rules for estimates, accounts, and classification of expenditures for the guidance of the chiefs of parties of the U.S. CoastSurvey. 1851.	8, octavo.	Gideon & Co., printers.
1852	Notes on the use of the zenith telescope in determining latitudes in the Coast Survey by Talcott's method, and on the reduction of the observations.—By A. D. Bache, Superintendent U. S. Conet Survey. Reprinted from the American Journal of Science and Arts. Vol. XIV, second series.	16, octavo.	New Haven. Printed by B.L. Hamlen, 1852.
854-1855	Consolidated alphabetical index of the ten Annual Coast Survey Reports from 1814 to 1853, inclu- sivePrepared by Lieut. E. B. Hunt, U. S Engineers, Assistant.	50, quarto.	Appendix to the Annual Report of the Superintendent for 1854.

Bibliography; statistics; efficial reports of expenditures, etc., etc.,—Continued.

IIIa. BIBLIOGRAPHY—Continued.

Year of publica- tion.	Title.	Number of pages and size.	How printed or pub- lished.
1864-1855	Consolidated index of sketches embraced in the Annual Coast Survey Reports from 1844 to 1853, inclusive.—Prepared by Lieut. R. B. Hunt, U. S. Engineers, Assistant.	6, quarto.	Appendix to the Annual Report of the Superintendent for 1854.
1855	An account of the measurement of two base lines in Florids. Section VI, U. S. Coast Survey.—By Fairman Rogers, Civil Engineer.	16, octavo.	From the Journal of the Franklin Insti- tute, 1855,
1855	The U. S. Coast Survey. Its history, objects, organization, methods, and results.—From Putnam's Monthly of November, 1855.	14, octavo.	New York. Dix & Edwards. 1855.
1856	Report on an index of reference to memoirs and papers on subjects related to the Coast Survey operations.—By Lient. E. B. Hunt, U. S. Corps of Engineers, Assistant, Coast Survey.	6, quarto.	Appendix No. 67. Report of Superintendent for 1856.
1856	On systematizing the abbreviations of titles of periodicals, transactions, etc.—By Lieut. E. B. Hunt, U. S. Corps of Engineers, Assistant, Coast Survey.	2, quarto.	Appendix No. 68. Report of Superintendent for 1856.
1858	Report of Lieut. E. B. Hunt, U. S. Engineers, Assistant in the Coast Survey, on the prepara- tion of an index of scientific references.	11, quarto.	Appendix No. 51. Report of the Superiutendent for 1857.
1858	Laws relating to the Survey of the Coast of the United States, with the plan of re-organization of 1843, and regulations by the Treasury De- partment.	25, octavo.	Public Printer. July, 1858.
1858	Report on the history and progress of the American Coast Survey up to the year 1858, by the Committee of Twenty appointed by the American Association for the Advancement of Science at the Montreal meeting, August, 1857.	88, octavo.	Printed by the American Association.
1858	Report of the Secretary of the Treasury, showing the amount expended and the progress made in the Coast Survey, and also in the standard weights and measures furnished to the several States and custom-houses, and their cost.	287, octavo.	Thirty-fifth Congress, second session, Vol. VI, Senate Report No. 6, part 2.
1858	Special report on the comparative progress and expenditure of the Coast Survey in different years. Foreign surveys, etc.	18, octavo.	Washington, Polkin- horn, printer, 1858.
1858	A popular account of the U. S. Coast Survey.	23, octavo.	From Appleton's New American Cyclopa- dia. 1858
1859	Review by Prof. W. P. Trowbridge, Assistant in the Coast Survey, relating to the origin, cost, and progress of foreign geodetic surveys, with other data for comparison with the results of the U. S. Coast Survey.	20, quarto.	Appendix No. 40, Report for 1858.
1859	Comparison of the cost and progress of the U. S. Coast Survey during the periods from 1832 to 1844, and from 1844 to 1856-57.—By Prof. W. P. Trowbridge, Assistant in the Coast Survey.	4, quarto.	Appendix No. 41, Report for 1858.
1859	List of papers accompanying a special report made to the Treasury Department by Prof. A. D. Bache, Superintendent U. S. Coast Survey, in December, 1857. (See report Thirty-fifth Con- gress, second session, Vol. VI, Senate Report No. 6.)	l, quarto.	Appendix No. 42, Report for 1858.
1860	Report on Mississippi Sound by the Secretary of the Treasury, in answer to a resolution of the House. Memoir with charts prepared from the archives of the Coast Survey. By W. P. Trow- bridge, April 6, 1860.	9, octavo.	Thirty sixth Congress, fir Ex. D' Vol. IX

 ${\it Bibliography; statistics; of ficial reports of expenditures, etc., etc.-Continued.}$

IIIa. BIBLIOGRAPHY—Continued.

Year of publica- tion.	Title	Number of pages and size.	How printed or pub- lished.
1860	Message on the navigation of the Harlem River. Containing report of A. D. Bache, Superintendent U. S. Coast Survey, relating to that river and to Spuyten Duyvil Creek, April 12, 1860.	6, octavo.	Thirty-sixth Congress, first session, Ex. Doc. No. 64, Vol. IX.
1860	The U. S. Coast Survey. Review of a report of the Secretary of the Treasury.	32, octavo.	From the North American Review for April, 1860.
1860	Lecture on the Gulf Stream. Propared at the request of the American Association for the Advancement of Science, by A. D. Bache, Superintendent Coast Survey. Read at the Newport meeting, 1860.	17, octavo.	Published in the Amer- ican Journal of Sci- ence and Arts, No- vember, 1860.
1864-1866	Consolidated alphabetical index of the ten Annual Coast Survey Reports from 1854 to 1863, inclu- sive. Prepared by Subassistant F. F. Nes.	227-308, inclu- sive, quarto.	Appendix to the Report of the Superintendent for 1884.
1804-1806	Consolidated index of aketches embraced in the Annual Coast Survey Reports from 1854 to 1863, inclusive.	309-315, quar- te.	Appendix to the Report of the Superintendent for 1864.
1805	What the Coast Survey has done for the war.— By Richard Meade Bache, Assistant, U. S. Coast Survey.	24, octavo.	Reprinted from the June and July num- bers of the United Service Magazine. New York, 1865.
1868	Report on losses sustained by Coast Survey offi- cers by the sinking of the steamer Arago in the Neuse River, North Carolina, July 21, 1868.	2, octavo.	Fortieth Congress, second session, Sen- ate Report No. 181.
1869	Statutes relating to the Survey of the Coast of the United States, with the plan of re-organization of 1843 and regulations by the Treasury Department.	27, octavo.	Washington. Govern- ment Printing Office. 1869.
1871-1874	General index of professional and scientific papers contained in the U.S. Coast Survey Reports from 1851 to 1870.	193-209, quar- to.	Appendix No. 17, Report for 1871.
1871-1874	Errata in the Coast Survey Reports from 1851 to 1870.	210-219, quar- to.	Appendix No. 18, Report for 1871.
1871	On tides and tidal action in harbors.—By J. E. Hilgard, Assistant, U.S. Coast Survey.	17, octavo.	A lecture before the American Institute, New York, January 27, 1871. Reprinted with revisions in the Smithsonian Report for 1874.
1878	The Coast Survey. A lecture delivered before the New Haven Chamber of Commerce, March 20, 1873.—By R. Meade Bache, Assistant, U. S. Coast Survey.	19, octavo.	Published by request of the Chamber of Commerce.
1875	Account of a base-line measurement, three times repeated, in the U. S. Coast Survey.—By J. E. Hilgard, of Washington, D. C.	90–98, octavo.	From the proceedings of the American As- sociation for the Ad- vancement of Sci- ence, Detroit meet- ing, 1875.
18 78	Surveys of the Territories. Letter from the Acting President of the National Academy of Sciences, transmitting a report on the surveys of	27, octavo.	Forty-fifth Congress, third session. House Mis. Doc. No. 5.
,	the Territories. December 2, 1873.—Referred to the Committee on Appropriations and ordered to be printed.		Published in part, also, as Senate Mis. Doc. No. 9.
1578	Memorial from Civil Engineers asking an appro- priation for continuing the triangulation of the Coast Survey in certain States.	1, octavo.	Forty-fifth Congress, second session. Sen. ate Mis. Doc. No. 58—Vol. II.

Bibliography; statistics: oficial reports of expenditures, etc., etc.,—Continued.

Π́І. ВІВLІОGRAPHY—Continued.

			
Year of publication.	Title.	Number of pages and size.	How printed or pub- lished.
1879	Letter from the Secretary of War transmitting a copy of a communication from General Constock, U. S. Engineers, relative to the duplication of the surveys of the Mississippi River by the Coast Survey. January 10, 1879.	3, octavo.	Forty-fifth Congress, third session. House Ex. Doc. No.20—Vol. XI.
1879	Letter from the Secretary of the Treasury transmitting a communication from the Superintendent of the Coast and Geodetic Survey relative to the coast of certain classes of the work of the Survey. January 20, 1879.	4, octavo.	Forty-fifth Congress, third session. House Ex. Doc. No. 29—Vol. 11.
1879	Report by the Secretary of the Treasury relating to the organization of the Coast and Geodetic Survey.	6, octavo.	Forty-fifth Congress, third session. House Ex. Doc. No.62—Vol. XVI.
1879	The Coast Survey. An article by Mrs. Martha J. Lamb:	507-521,octavo	Harper's New Monthly Magazine for March, 1879.
1~80-1882	An attempt to solve the problem of the first landing place of Columbus in the New World.—By Capt. G. V. Fox, Assistant Secretary of the Navy, 1861-1866.	346-411,quarto.	Appendix No. 18, Const and Goodetic Survey Report for 1880.
1881	Resolution instructing Committee on Finance of the Senate to make certain inquiries with refer- ence to the organization of the Treasury De- partment, and to consider expediency of trans- ferring certain bureaus of that Department, and among them the Coast and Geodetic Survey, to the Navy Department. January 12, 1881.	l, octavo.	Forty-sixth Congress, third session. Son- ate Mis. Doc. No. 10—Vol. 1.
1881	Laws and fegulations relating to the Coast and Geodetic Survey of the United States. Treasury Department, 1881. Document 110, Coast and Geodetic Survey.	42, octavo.	Washington, Govern- ment Printing Office, 1881.
1881	Laws of general application for the use of the U.S. Coast and Geodetic Survey. Treasury Depart- ment. Document 167, Coast and Geodetic Sur- vey.	52, octavo.	Washington, Govern- ment Printing Office, 1881.
1881	Recent investigations of the Gulf Stream by the U.S. Coast and Geodetic Survey steamer Blake.—By Commander John R. Bartlett, U.S. N.	29-46, octavo.	Bulletin of American Geographical Society, New York, 1881—No. 1.
1881	The Basin of the Gulf of Mexico. Communica- tion to National Academy of Sciences, Novem- ber 18, 1880.—By J. E. Hilgard, M. N. A. S.	288-291,octavo.	Reprinted from the American Journal of Science, April, 1881— Vol. XXI.
1881-1883	General Index of Scientific Papers, Methods, and Results contained in the Appendices to the An- nual Reports of the U. S. Coast and Geodetic Sur- vey from 1845 to 1850, inclusive.—By C. H. Sin- clair, Subassistant.	91–123, quarto.	Appendix No. 6—Report for 1881.
1882	The Gulf Stream. New data from the investiga- tions of the U. S. Coast and Geodetic Survey steamer Blake.—By Commander John R. Eart- lett, U. S. N. Naval Institute, Washington Branch. May, 1882.	221-231,octavo.	Reprinted from No. 20 of the proceedings of the U. S Naval Institute.
1883	Letter of the Superintendent U.S. Coast and Geo- detic Survey on the proposed transfer to the Navy Department. January 6, 1883.	8, octavo.	
(883–1884	Descriptive Catalogue of Publications relating to the Coast and Geodetic Survey and to Standard Measures.—Compiled by Edward Goodfellow, Assistant.	121–135,quarto.	Appendix No. 6- Report for 1883.

Bibliography; statistics; official reports of expenditures, etc., etc.—Continued.

IIIa. BIBLIOGRAPHY—Continued.

		 	
Year of publica- tion.	Title	Number of pages and size.	How printed or pub- lished.
. 1883	General considerations showing the impolicy of the adoption by Congress of the recommenda- tion of the Secretary of the Navy to transfer the Coast and Geodetic Survey from the Treas- ury to the Navy Department.—By R. Meado Bache, Assistant.	1, quaito.	Philadelphia, 1883.
1884	The Late Attacks upon the Coast and Geodetic Survey.—By R. Meade Bache, Assistant. Re- printed from the October and November num- bers of the United Service, 1884.	52, octavo.	Philadelphia. L.R. Hamerely & Co., No. 1510 Chestnut street, 1884.
1884	Notes on a proposed transfer of the Coast Survey to the Navy.—By Rear-Admiral Thornton A. Jenkins, U. S. N. 1884—June 5.	6, octave.	Washington, D. C.
1884	U. S. Coast and Geodetic Survey. Historical Sketch.—Prepared by H. W. Blair, Assistant.	8, octavo.	Washington, D.C., June, 1884.
1884	Inquiry of the National Academy of Sciences concerning the operations of the Coast and Geodetic Survey. A statement by the Superintendent, addressed to Gen. M. C. Meigs, chairman of a committee of the National Academy of Sciences. September 19, 1884.	20, octavo.	Polkinhern & Son, Printers, Washing- ton, D. C.
1864	Coast and Geodetic Survey; article in the Sup- plement to the ninth edition of the Encyclo- pædia Britannica; Vol. II of Supplement.—By O. H. Tittmann, Assistant.	269-272, quarto.	American edition; Philadelphia and New York. Hub- bard Bros., 1884.
1884	Brief account of the exhibit made by the Coast and Geodetic Survey at the Southern Exposi- tion, Louisville, Kentucky, 1883.—By H. W. Blair, Assistant.	,	Appendix No. 18. Report for 1884.
1886	Testimony before the Joint Commission to consider the present organizations of the Signal Service, Geological Survey, Coast and Geodetic Survey, and the Hydrographic Office of the Navy Department.	1–36 and 1–1104 octavo.	Forty-ninth Congress, first session. Senate Mis. Doc. No. 82.
18 8 6	Report of the Joint Commission on the Signal Service, Geological Survey, Coast and Geodetic Survey, etc.	125, octavo.	Forty-ninth Congress, first session. Senate Report No. 1285— Parts I and II.
1886	Letters of Gen. W. F. Smith and Gen. H. G. Wright, relative to the topographical work of the U.S. Coast and Geodetic Survey. June 30 and July 1, 1886.	3, quarto.	Washington, 1886.
1887-1 8 89	General index to the progress, sketches, and illustrations, maps and charts published in the Annual Reports of the U. S. Coast Survey and U. S. Coast and Geodetic Survey, from 1844 to 1885, inclusive.—Prepared by Edward Goodfellow, Assistant.	217 -268, qua rto.	Appendix No. 12. Report for 1887.
1888	U. S. Coast and Geodetic Survey. Historical com- pilation. A statement by the Superintendent on the basis of the Historical Sketch of 1884.	16, octavo.	Washington, 1888.
18871 889	A Bibliography of Geodesy.—By J. Howard Gore, B. S., Ph. D., professor of mathematics, Colum- bian University, Acting Assistant, U. S. Coast and Geodetic Survey, etc.	813–512, quarto.	Appendix No. 16. Report for 1887.
1888	The U.S. Coast and Geodetic Survey.—By Henry P. Wells,	quarto.	Supplement to Harper's Weekly, Oct. 20, 1888.
1888	Short descriptions of articles forming the Coast and Geodetic Survey exhibit at the Centennial Exposition of the Ohio Valley and Central States, Cincinnati, Ohio, 1888.—Compiled and arranged by C. O. Boutelle, Assistant.	44, oc tav o.	Washington, D. C. Polkinhorn, Printer.

Bibliography; statistics; official reports of expenditures, etc., etc.—Continued.

IIIa. BIBLIOGRAPHY—Continued.

U. S. COAST AND GEODETIC SURVEY-Continued.

Year of publica-	Title.	Number of pages and size.	How printed or pub- lished.
'~9 18 90	Coast Survey.—An article by J. E. Hilgard, ex- Superintendent, in Johnson's (revised) Univer- sal Cyclopædia, Vol. 11.	123–126, quarto.	New York. A.J.John- son & Co.
1 :89 -1891	International Geodetic Association, ninth conference. Paris, 1889. Report of George Davidson, Assistant, U. S. Coast and Geodetic Survey. Delegate appointed by the President of the United States.	493–503, quar- to.	Appendix 18, Report for 1889.
1890–1891	International Geodetic Association, ninth conference. Address of George Davidson, Assistant, U. S. Coast and Geodetic Survey. Delegate from the United States.	721-733.	Appendix 17, Report for 1890.
1896	Standing of Coast Survey officers during the Civil War. Referred to the House calendar May 26, 1890, and ordered to be printed. Report submitted by Mr. Spooner, from the Committee on Mflitary Affairs.	2, octavo.	Fifty-first Congress, first session, House Report No. 2151.
18 90	An act to define the standing of officers of the Coast Survey during the late Civil War. Passed the House of Representatives, September 17, 1890 In Senate, September 18, 1890, read twice and referred to the Committee on Military Affairs.	2, octavo.	Fifty-first Congress, first session, H. R. 6964.

IIIb. STATISTICS.

U. S. COAST AND GEODETIC SURVEY.

Under IIIb, Statistics, an enumeration will be made for each Annual Report published by the Survey, beginning with the Report for the year 1849, of the Appendices which contain results of the work in the form of tables of statistics. The Report for 1849 is the first in which a full tabular statement of statistics is given.

Year of Report.			Number of pages and size.
1849		Results of the Coast Survey at different periods from 1807 to 1849 Results of the Coast Survey at different periods from—	1, octavo.
1850	39	1844 to 1850	2, octavo.
1851	5	1844 to 1851	3, octavo.
1852	4	1844 to 1852	1, quarto.
1854	7	1844 to 1854	1, quarto.
1855	7	1844 to 1935	1, quarto.
1856	7	1844 to 1856	1, quarto.
1857	7	Statistics of field and office work of the Coast Survey. (These statistics are arranged in a table, the first column of which shows the statistics previous to 1844; the next column gives those for 1844, and the following columns those for each subsequent year, the last being for 1856, and the final column one of totals.)	2, quarto.
		Statistics of field and office work of the U.S. Coast Survey during the years previous to 1844 and thence to and including—	
1858	8	1857	3, quarto.

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U. S. COAST AND GEODETIC SURVEY.

Bibliography; statistics; official reports of expenditures, etc., etc.—Continued.

'IIIb. STATISTICS—Continued.

U. S. COAST AND GEODETIC SURVEY-Continued.

Year of Report.	Number of Ap- pendix.	Title.	Number of pages and size.
•		Statistics of field and office work of the U.S. Coast Survey during the years previous to 1844 and thence to and including—Cont'd.	
1859	7	1838	3, quarto.
1860	7	1859	2, quarto.
1861	5	1860	3, quarto.
1862	3	1861	8, quarto.
1863	3	1862	4, quarto.
1884	3	1853	2, quarto.
1865	3	1864	2, quarto.
		Statistics of field and office work of the U. S. Coast Survey-	1
1872	2	During the years previous to 1865, and thence to and including 1871	2, quarto.
1873	2	During the year 1872	2, quarto.
1874	2	During the year 1873	2, quarto.
1875	2	During the year 1874.	2, quarto.
1876	2	To the close of the year 1875	2, quarto.
1877	2	To the close of the year 1876	2, quarto.
1878	2	To the close of the year 1877	2, quarto.
		Statistics of field and office work of the U. S. Coast and Geodetic Survey—	
1879	2	To the close of the year 1878	2, quarto.
1880	2	To the close of the year 1879	2, quarto.
1881	2	For the year ending December 31, 1881	2, quarto.
1882	2	For the eighteen months ending June 30, 1882	2, quarto.
		Statistics of field and office work of the U.S. Coast and Geodetic Survey for the year ending June 30—	
1883	2	1883	2, quarto.
1884	2	1884	2, quarto.
1885	2	1885	2, quarto.
1886	2	1886	2, quarto.
1887	2	1887	2, quarto.
1888	2	1888	2, quarto.
1889	2	1889	8, quarto.
1890	2	1890	8, quarto.

IIIc. OFFICIAL REPORTS OF EXPENDITURES AND OF PERSONS EMPLOYED.

U. S. COAST AND GEODETIC SURVEY.

Year of publica-	Title.	Number of pages and size.	How printed or pub- lished.
1842	Report by the Secretary of the Treasury of the expenditures for the survey of the United States coast. January 25, 1842.	8, octavo.	Twenty-seventh Congress, second session. House Doc. No. 57— Vol. II.
1843	Report of select committee on the result of an examination of the progress and expenditure of the Coast Survey. January, 1843.	103, octavo.	Twenty-seventh Congress, third session. House Report No. 43.
1843	Report of select committee. Additional informa- tion to that communicated in January by the same committee upon the progress and expendi- tures of the Coast Survey. February, 1843.	93, octavo.	Twenty-seventh Congress, third session. House Report No. 170.

Bibliography: statistics: official reports of expenditures, etc., etc.,-Continued.

IIIc. OFFICIAL REPORTS OF EXPENDITURES AND OF PERSONS EMPLOYED—Continued.

U. S. COAST AND GEODETIC SURVEY-Continued.

Year of publica- tion.	Title.	Number of pages and size.	How printed or pub- lished.
1848	Report by the Secretary of the Treasury on appropriations for the Coast Survey. December 22, 1848.	2, octavo.	Thirtleth Congress, second session. Sen- ate Ex Doc. No. 4.
1849	Report of Secretary of the Treasury regarding Coast Survey expenditures and results. Febru- ary 7, 1849.	111, octavo.	Thirtieth Congress, second session. Sen- ate Ex. Doc. No. 26— Vol. III.
1849	Report of Secretary of the Treasury of number and coat of vessels and number of men employed- in survey of United States coast. February 9, 1849.	9, octavo.	Thirtieth Congress, second session. Sen- ate Ex. Doc. No. 29— Vol. III.
1853	Secretary of the Treasury submits report of Super- intendent of Coast Survey showing number and names of persons employed in Coast Survey dur- ing year ending June 30, 1-53, their compensa- tion and service, with expenditures made under his direction. December 25, 1853.	16, octavo.	Thirty-third Congress, first session. Senate Doc. No. 11—Vol. IV.
1854	Secretary of the Treasury, transmits reports showing disbursements in behalf of the Coast Survey. December 27, 1854.	10, octavo.	Thirty-third Congress, second session. House Ex. Doc. No. 23—Vel. v.
18 56	Letter of Secretary of the Treasury transmitting report of number and names of persons employed in the Coast Survey and expenditures made during the year 1854-'55. December 22, 1856.	12, octavo.	Thirty-fourth Congress, first session. House Ex. Doc. No. 44—Vol. IX.
1858	Secretary of the Treasury transmits list of persons employed in Coast Survey and expenditures for year ending June 30, 1857. January 15, 1858.	12, octavo.	Thirty-fifth Congress, first session. House Ex. Doc. No. 20— Vol. III.
1858	Secretary of the Treasury reports amount ex- pended and progress made in the Coast Survey, and also the standard weights and measures fur- nished the several States and custom-houses, and their cost. December 16, 1858.	287, octavo.	Thirty-fifth Congress, second session. Sen- ate Report No. 6— Part 2, Vol. vi.
185 0	Report by Secretary of the Treasury of names and salaries of persons employed on the Coast Survey. January 7, 1859.	13, octavo.	Thirty-fifth Congress, second session. House Ex. Doc. No. 29—Vol. v.
1860	Beport by Secretary of the Treasury transmitting list of the number and names of persons em- ployed on the Coast Survey, amount of compen- sation, etc. December 24, 1860.	10, octavo.	Thirty-sixth Congress, second session. Ex. Doc. No. 15—Vol. VI.
1862	Report by Secretary of the Treasury of expendi- tures on account of the Coast correy for the year ending June 30, 1861, list of persons em- ployed, salaries, etc. March 6, 1862.	79, octavo.	Thirty-seventh (Congress, second seasion. House Ex. Doc. No. 68—Vol. v.
1862	Report by Secretary of the Treasury transmitting list of the number and names of persons employed in the Coast Survey and expenditures during the year ending June 30, 1861. March 25, 1862.	11, octavo.	Thirty seventh Congress, second session. House Ex. Doc. No. 83—Vol. vii.
1963	Report by Secretary of the Treasury transmitting statement showing number and names of per- sons employed in the Coast Survey during the fiscal year ending June 39, 1863, amount of their compensation, and time of employment, with a statement of all expenditures made during the year. December 16, 1863.	11, octavo.	Thirty-eighth Congress, first session. House Ex. Doc. No. 13—Vol. vii.

H. Ex. 43, pt. 2-29

Bibliography; statistics; official reports of expenditures, etc., etc.—Continued.

IIIc. OFFICIAL REPORTS OF EXPENDITURES AND OF PERSONS EMPLOYED—Continued.

Year of publication.	Title.	Number of pages and size.	How printed or pub- lished.
1864	Report of Secretary of the Treasury transmitting list of employés, with compensations and statement of expenditures of Coast Survey for fiscal year ending June 30, 1864. December 21, 1864.	9, octavo.	Thirty-eighth Con- gress, second session. House Ex. Doc. No. 18, Vol. VIII.
1866	Report of Secretary of Treasury, transmitting a statement of employes in the Coast Survey during the year ending June 30, 1865.	9, octavo.	Thirty-ninth Congress, first session. House Ex. Dec. No. 24, Vol. VII.
1866	Report by Secretary of the Treasury transmitting list of employés of Coast Survey with compon- sations, etc., for the fiscal year ending June 30, 1886. December 15, 1866.	10, octavo.	Thirty-ninth Congress, second session. House Ex. Doc. No. 15, Vol. VI.
1868	Report by Secretary of the Treasury on expenses of the Coast Survey for the year ending June 30, 1867. May 8, 1868.	9, octavo.	Fortieth Congress, necond session. House Ex. Doc. No. 286, Vol. XVII.
1870	Report by Secretary of the Treasury transmitting list of employés, with compensations, and state- ment of expenditures of Coast Survey for fiscal year ending June 30, 1869. January 22, 1870.	8, octavo.	Forty-first Congress, second session. House Ex. Doc. No. 75, Vol. VI.
1871	Report by Secretary of the Treasury transmitting list of employes of the Coast Survey, with compensations, during fiscal year ending June 80, 1870. February 25, 1871.	9, octavo.	Forty-first Congress, third session. House Ex. Doc. No. 142— Vol. XII.
1874	Report of Secretary of the Treasury transmitting list of Coast Survey employés for year ending June 30, 1874. December 23, 1874.	8, octavo.	Forty-third Congress, accord session. House Ex. Doc. No. 71, Vol. XII.
1879	Report by Secretary of the Treasury of expenditures on account of the Coast Survey for the fiscal year ending June 30, 1878. January 28, 1879.	7, octavo.	Forty-fifth Congress, third session. House Ex. Doc. No. 40, Vol. XVI.
1880	Report by Secretary of the Treasury transmitting a report of expenditures of the Coast and Geo- detic Survey for the year ending June 30, 1879. March 26, 1880.	7, octavo.	Forty-sixth Congress, second session. House Ex. Doc. No. 68, Vol. XXIV.
1881	Report by Secretary of the Treasury transmitting a report of the expenditures of the Coast and Geodetic Survey for the year ending June 30, 1880. January 31, 1881.	7, octavo.	Forty-sixth Congress, third session. House Ex. Doc. No. 64, Vol. XVIII.
1982	Brief report of the Superintendent of the Coast and Geodetic Survey, containing statement of expenditures for the fiscal year ending with June 30, 1882. December 2, 1882.	18, octavo.	Treasury Department. Doc. No. 364.
1884	Letter from Secretary of the Treasury transmit- ting statement of expenditures of Coast and Geodetic Survey for the fiscal year ending June 30, 1883. January 22, 1884.	8, octavo.	Forty-eighth Congress, first session. House Ex. Doc. No. 63.
1884	Letter from Secretary of the Treasury transmit- ting statement of expenditures of Coast and Geodetic Survey for the fiscal year ending June 30, 1884. December 18, 1884.	8, octavo.	Forty-eighth Congress, aecond session. House Ex. Doc. No. 52.
1886	Letter from Secretary of the Treasury transmit- ting statement of expenditures of the Coast and Geodetic Survey for the fiscal year ending June 30, 1885. January 9, 1886.	30, ootavo.	Forty-ninth Congress, first session. House Ex. Doc. No. 32.
. 1887	Letter from Secretary of the Treasury transmit- ting statement of expenditures of Coast and Geodetic Survey for fiscal year ending June 30, 1886. February 4, 1887.	27, octavo.	Forty-ninth Congress, se cond session. House Ex. Doc. No. 149.

Bibliography; statistics; official reports of expenditures, etc., etc., etc., etc.

IIIc. OFFICIAL REPORTS OF EXPENDITURES AND OF PERSONS EMPLOYED—Continued.

U. S. COAST AND GEODETIC SURVEY-Continued.

Year of publica- tion.	Title.	Number of pages and size.	How printed or published.
1888	Letter from Secretary of the Treasury transmit- ting statement of expenditures of Coast and Geodetic Survey for fiscal year enuing June 30, 1887. February 11, 1888.	29, octavo.	Fiftieth Congress, first session. House Ex. Doc. No. 154.
1889	Letter from Secretary of the Treasury transmit- ting statement of exponditures of Coast and Geodetic Survey for fiscal year ending June 30, 1888. January 2, 1889.	30, octave.	Fiftieth Congress, second session. House Ex. Doc. No.53.
1890	Letter from Secretary of the Treasury transmit- ting statement of expenditures of Coast and Geodetic Survey for fiscal year ending June 30, 1889. January 2, 1890.	31, octavo.	Fifty first Congress, first session. House Ex. Doc. No. 30.
1891	Letter from Secretary of the Treasury transmit- ting statement of expenditures of Coast and Geodetic Survey for fiscal year ending June 30, 1890. February 26, 1891.	28, octavo.	Filty-first Congress, second session. House Ex. Doc. No. 278.

IIId. TABULAR STATEMENTS OF INFORMATION FURNISHED.

U. S. COAST AND GEODETIC SURVEY.

Tabular statements of information furnished by the Survey in response to official calls, or in compliance with unofficial requests, under the regulations of the Treasury Department, will be found in the annual reports, as follows:

Year of report.	No. of appendix.	Pages.	Year of report.	No. of appendix.	Pages.	Year of report.	No. of appen- dix.	Pages.	Year of report.	No. of appendix.	Pages.
1852	7	83, 84	1862	2	74, 75	1872	8	63, 64	1882	3	79-84
1853	6	12, 13	1863	2	67-69	1873	3	76, 77	1883	8	87-92
1854	5	11, 12	1864	2	14-16	1874	3	57, 58	1884	3	97-102
1855	5	115, 116	1865	2	41, 42	1875	3	81, 82	1885	3	89-93
1856	5	104-106	1866	2	32	1876	3	75, 76	1886	3	107-113
1857	5	135, 136	1867	2	52	1877	ž	78, 79	1887	8	105-111
1858	6	134, 135	1868	2	47	1878	Š	75, 76	1888	3	107-111
1859	6	118, 119	. 1869	2	71	1879	ž	85-87	1889	8	115-119
1860	6.	117	1870	2	59-62	1880	3	70-72	1890	3	119-125
1861	4	85, 86	1871	2	78, 79	1881	3	75-80	,		l

III6. ANNUAL REPORTS OF OFFICE OPERATIONS.

U. S. COAST AND GEODETIC SURVEY.

In the earlier Reports of the Coast Survey statements of progress made in office operations will generally be found following the abstracts of reports of field work, attention being called also to office work of special interest or importance in the introductory portions of the Reports.

This will be found to apply to the Annual Reports from 1844 ' inclusive.

In the Reports from 1856 to 1864, inclusive, in addition to the notices of office operations in the body of each Report, there are Appendices which contain reports from the Chiefs of the Divisions of the Office, or, in some cases, the complete reports of the Assistant in charge of the Office, and of the Chiefs of Divisions. (See list of Contents of Appendices preceding Alphabetical Index.)

The publication of the annual reports of the Assistant in charge of the Office, and of the Chiefs of the Office Divisions, was discontinued during the years 1865 to 1880, inclusive, and the references to office operations were made in the same manner as those in the Annual Reports of the Survey from 1844 to 1855, inclusive, these references being supplemented by Appendices giving lists of drawings or engravings of charts in progress or completed, and by Appendices detailing the field and office work relating to tides.

In the Annual Report for 1881 the reports made by the Chiefs of the Computing, Tidal, Drawing, Engraving, and Hydrographic Divisions of the Office were printed in full; in the Report for 1882 these reports were published as Appendix No. 6; in the Annual Reports of the Survey from 1883 to 1889, inclusive, the annual reports of the Assistant in charge of Office and Topography, and of the Hydrographic Inspector, appear as Appendices Nos. 4 and 5; in the Annual Report for 1890, Appendix No. 4 contains the annual report of the Assistant in charge of the Office; Appendix No. 5 the annual report of the Hydrographic Inspector; Appendix No. 6 the annual report of the Disbursing Agent, and Appendix No. 7 the annual report of the Assistant in charge of the Office of Weights and Measures.

It has not been deemed advisable to add to the bulk of this Descriptive Catalogue by extended lists of these Office reports, embodying as they do much matter relating to routine operations and details of value chiefly for official reference.

HIJ. NECROLOGY, 1844 to 1890.

U. S. COAST AND GEODETIC SURVEY.

Under IIIf will be found in alphabetical order the names of those officers and employés of the Survey who have died in its service, and with regard to whom memorial meetings were held or obituary notices issued.

Bache, George M., Lieutenant U. S. N., Assistant, U. S. Coast Survey Bache, Henry Wood, Subassistant Baker, Woods, Assistant Barker, John R., Draughtsman and Artist Baruard, Henry S., Engraver Bissell, George W., Hydrographic Aid Blair, Henry Wayne, Assistant Blunt, Edmund, Assistant Bontelle, Charles Otis, Assistant	1847 1867 Apr., 21, 1890 1846 1879 1852 1884 1875	45, 81, 82. 330-334. 23, 62, 68. 10, 11. 5, 67, 132.
Barke, Charles M., Assistant Bache, George M., Lieutenant U. S. N., Assistant, U. S. Coast Survey Bache, Henry Wood, Subassistant Baker, Woods, Assistant Barker, John R., Draughtsman and Artist Barnard, Henry S., Engraver Bissell, George W., Hydrographic Aid Blair, Henry Wayne, Assistant Blunt, Edmund, Assistant Boutelle, Charles Otis, Assistant Cordell, Edward, Assistant Cutts, Richard D., Assistant	Apr., 21, 1890 1846 1879 1852 1884 1875	23, 62, 68, 10, 11, 5, 67, 132,
Bache, George M., Lieutenant U. S. N., Assistant, U. S. Coast Survey Bache, Henry Wood, Subassistant Baker, Woods, Assistant Barker, John R., Draughtsman and Artist Barnard, Henry S., Engraver Bissell, George W., Hydrographic Aid Blair, Henry Wayne, Assistant Blunt, Edmund, Assistant Boutelle, Charles Otis, Assistant Cordell, Edward, Assistant Cutts, Richard D., Assistant	1846 1879 1852 1884 1875	10, 11. 5, 67, 132.
Bache, Henry Wood, Subassistant Baker, Woods, Assistant Barker, John R., Draughtsman and Artist Barnard, Henry S., Engraver Bissell, George W., Hydrographic Aid Blair, Henry Wayne, Assistant Blunt, Edmund, Assistant Bontelle, Charles Otis, Assistant Cordell, Edward, Assistant Cutts, Richard D., Assistant	1879 1852 1884 1875	10, 11. 5, 67, 132.
Baker, Woods, Assistant Barker, John R., Draughtsman and Artist Barnard, Henry S., Engraver Bissell, George W., Hydrographic Aid Blair, Henry Wayne, Assistant Blunt, Edmund, Assistant Bontelle, Charles Otis, Assistant Cordell, Edward, Assistant	1852 1884 1875	5, 67, 132.
Barker, John R., Draught-man and Artist Barnard, Henry S., Engraver Bissell, George W., Hydrographic Aid Blair, Henry Wayne, Assistant Blunt, Edmund, Assistant Bontelle, Charles Otis, Assistant Cordell, Edward, Assistant	1884 1875	The state of the s
Barnard, Henry S., Engraver Bissell, George W., Hydrographic Aid Blair, Henry Wayne, Assistant Blunt, Edmund, Assistant Bontelle, Charles Otis, Assistant Cordell, Edward, Assistant Cutts, Richard D., Assistant	1875	16.
Bissell, George W., Hydrographic Aid Blair, Henry Wayne, Assistant Blunt, Edmund, Assistant Bontelle, Charles Otis, Assistant Cordell, Edward, Assistant Cutts, Richard D., Assistant		
Blair, Henry Wayne, Assistant Blunt, Edmund, Assistant Bontelle, Charles Otis, Assistant Cordell, Edward, Assistant Cutts, Richard D., Assistant	1871	10.
Blunt, Edmund, Assistant		15
Bontelle, Charles Otis, Assistant	1885	73, 76, 97, 98, 113.
Bontelle, Charles Otis, Assistant	1866	8.
Cordell, Edward, Assistant	1890	84.
Cutts, Richard D., Assistant	June 25, 1890	
Cutts, Richard D., Assistant	1870	8, 9.
In charge of the Office	Dec. 15, 1883	
	1884	14, 15.
Dankworth, F., Engraver	1850	32.
De Koven, William, Passed Midshipman, U. S. N	1851	533.
Dickins, Hugo L., Assistant	1844	18
Diggs, John H., Messenger.	1871	15, 16.
Dorr, Frederick William, Assistant	Dec. 24, 1877	
Drinkard, C. L., Clerk	1881	55, 56, 64.
Duer, John K., Lieutenant U. S. N., Assistant, U. S. Coast Survey	1859	32.
Fairfax, Wilson M. C., Assistant	1800	30
Farley, John, Assistant	1874	16.
	Aug. 3, 1874	
Farquhar, George, Hydrographic Draughtsman	1880	40
Fauntleroy, E. H., Aid	1860	31.
Fauntleroy, R. H., Assistant	1850	47, 116, 117.
Fendall, Clarence, Subassistant	1868	8
Foster, James, Passed Midshipman, U. S. N.	1847	17.
Gerdes, Fordinand H., Assistant	1884	15, 16.
Gilbert, Samuel A., Assistant	1868	7, 8,
Filbert, Wyllys S., Subassistant	1862	19.
Sinck, John B., Assistant		

Bibliography; statistics; official reports of expenditures, etc., etc.—Continued.

IIIf. NECROLOGY—Continued.

Name and grade.	Reference to in Annual Report, or date of obituary notice.	Pages.
Harding, William W., Subassistant	1871	15.
Harrison, A. M., Assistant	1881	9.
	Feb. 2, 1881	.*
Hassler, J. J. S., Assistant	1858	42.
Hein, Samuel, Disbursing Agent, 1844-1877; Librarian, 1877-1885	1886	118.
Hein, Harry S., Clerk	1871	15.
Hergesheimer, Edwin, Assistant, and Chief of the Drawing Division,		
U.S. Coast and Geodetic Survey Office	1889	96, 123.
Hering, M. O., Aid	1861	23.
Hoover, John T., Chief of the Miscellaneous Division, U. S. Coast and Geodetic Survey Office	1878	10, 63,
Hough, S. J., Aid.	1857	83.
Hosmer, Charles, Assistant	1888	22.
Humphries, G. E., Aid	1857	43.
Hunt, E. B., Maj., U. S. Engineers, Assistant	1963	17, 18,
Hutchinson, Henry T., Sailing Master	1879	42.
	1866	9.
Johnstone, M. T., in charge of Map Room	1886	118.
Karcher, Louis, Draughteman	1867	11.
• • •	1875	10.
Knight, John, Engraver		10.
Kondrup, John C., Engraver	1875 1886	57.
Mapes, W. B., Acting Aid	1879	12.
Mapes, W. H., Inspecting Engineer	1851	82, 509~511.
	1866	
McClery, M. J., Draughtsman	1886	8, 9.
McCoy, Hazzard, Mail Messenger	1882	118. 18.
McDonnell, Thomas, in charge of Map Room		10.
Nes, Frederick F., Assistant	July 8, 1879 1870	9.
Oltmanns, John G., Assistant	1886	-
D'Sullivan, T. J., Draughtsman, in charge of Drawing Division	1886	118.
Over, Frank, Assistant Electrotypist	1880	118.
Palmer, William R., Maj., U. S. Topographical Engineers, Assistant in charge of the Coast Survey Office 1858 to 1862	1862	19, 431, 432.
Patterson, Carlile P., Superintendent, 1874–1881		22.
,	1882	14, 15, 559-563,
Patterson, W. P., Watchman	1868	8.
Pearl, Arthur F., Hydrographic Aid	1871	15.
Peirce, Benjamin, Superintendent, 1867-1874	Oct. 11, 1880	
Consulting Geometer, 1874-1880	1881	8, 9.
Pleasents, W. H., Engineer	1879	44.
Rumpf, Gottlieb, Computer	1882	63, 95.
Ruth, Joseph S., Assistant	1952	6, 51, 52, 132, 133
Sands, William F., Hydrographic Aid	1862	20.
Seib, John, Assistant	1860	30.
Sengteller, A., Engraver	1884	16.
Sengteller, Louis A., Assistant	1889	70.
Smead, John R., Capt., Fifth U. S. Artillery	1862	19, 434.
Stevens, Isaac I., Brig. Gen., U.S. Volunteers, Assistant in charge of	1.00	,
the Coast Survey Office 1849 to 1853	1862	19, 432, 433.
Stewart, Gordon A., Keeper of Archives	1882	16.

REPORT FOR 1891-PART II.

Bibliography; statistics; official reports of expenditures, etc., etc., etc., etc.

IIIf. NECROLOGY—Continued.

Name and grade.	Reference to in Annual Report, or date of obituary notice.	Pages.
Taney, Edmund L., Subassistant	May 10, 1890	
Terrill, William R., Brig. Gen., U. S. Volunteers	1862	19.
Terry, Carlisle, jr., Subassistant	1887	62.
	Mar. 14, 1887	
Thompson, A. W., Aid	1861	23,
Throop, J. V. N., Engraver	1860	30.
Totten, Joseph Swift, Lieut., U.S. Artillery, Assistant	1853	15, 167, 168.
Wadsworth, Alexander S., Assistant	1862	19.
Walker, Sears C., Assistant	1853	15, 166, 167.
Waters, Richard, Fireman	1886	118.
West, Benjamin F., Subassistant	1853	15, 168, 169.
Wharton, Edward, Engraving Division	1868	8.
Whyte, Joseph, Clerk	1858	42,
Winlock, Joseph, Director of Harvard College Observatory and Astronomer for the Coast Survey	1875	10.
Würdemann, Gustavus, Tidal Observer	185 9	32.
Yeatman, A., Master Carpenter	1884	16,

IV

LIST OF TIDE TABLES FROM THE DATE OF EARLIEST PUBLICATION IN THE SURVEY TO THE YEAR 1890.

U. S. COAST AND GEODETIC SURVEY.

Year of publica- tion.	Description.	Number of pages and size.	Mode of publication.
1854	Tide tables for the United States; pre- pared from the Coast Survey observa- tions by A. D. Bache, Superintendent.	4, quarto.	Appendix No. 26, Report for 1853.
1855	Tide tables for the coast of the United States.	10, quarto.	Appendix No. 51, Report for 1854.
1856	Tide tables for the use of navigators; pre- pared from the Coast Survey observa- tions by A. D. Bache, Superintendent.	12, quarto.	Appendix No. 53, Report for 1855.
1856	do	14, quarto.	Appendix No. 17, Report for 1856.
1858	do	21, quarto.	Appendix No. 20, Report for 1857.
1859	do	22, quarto.	Appendix No. 43, Report for 1858.
1860	do	32, quarto.	Appendix No. 14, Report for 1859.
1861	do	34, quarto.	Appendix No. 16, Report for 1860.
1862	do	34, quarto.	Appendix No. 9, Report for 1861.
1864	do	34, quarto.	Appendix No. 8, Report for 1862.
1864	do	34, quarto.	Appendix No. 12, Report for 1863.
1866	do	33, quarto.	Appendix No. 8, Report for 1864.
1866	Tide tables for the Atlantic coast of the United States for the year 1867.	161, 12mo.	Pamphlet [Government Printing Office].
1866	Tide tables for the Pacific coast of the United States for the year 1867.	32, 12mo.	Do.
1867	Tide tables for the Atlantic coast of the United States for the year 1868.	109, 12mo.	Do.
1867	Tide tables for the Pacific coast of the United States for the year 1868.	58, 12mo.	Do.
1868	Tide tables for the Atlantic coast of the United States for the year 1869.	110, 12mo.	Do.
1868	Tide tables for the Pacific coast of the United States for the year 1869.	58, 12mo.	Do.
1869	Tide tables for the Atlantic coast of the United States for the year 1870.	111, 12mo	Do.
1869	Tide tables for the Pacific coast of the United States for the year 1870.	59. 12mo.	Do.
1870	Tide tables for the Atlantic coast of the United States for the year 1871.	112, 12mo	Do,
1870	Tide tables for the Pacific coast of the United States for the year 1871.	59, 12mo.	Do.
1871	Tide tables for the Atlantic coast of the United States for the year 1872.	119, 12mo	Do.
1871	Tide tables for the Pacific coast of the United States for the year 1872.	59, 12mo.	Do.
1872	Tide tables for the Atlantic coast of the United States for the year 1873.	121, 12mo.	Do.
1872	Tide tables for the Pacific coast of the United States for the Fear 1873.	60, 12mo.	Do.
1873	Tide tables for the Atlantic coast of the United States for the year 1874,	122, 12mo.	Do.

REPORT FOR 1891-PART II.

List of tide tables from the date of earliest publication, etc.—Continued.

ear of ablica. tion.	Description.	Number of pages and size.	Mode of publication.
1873	Tide tables for the Pacific coast of the United States for the year 1874.	•60, 12mo,	Pamphlet [Government Printing Office].
1874	Tide tables for the Atlantic coast of the United States for the year 1875.	122, 12mo.	Do.
1874	Tide tables for the Pacific coast of the United States for the year 1875.	61, 12mo.	Do.
1875	Tide tables for the Atlantic coast of the United States for the year 1876.	109, 12mo.	Do.
1875	Tide tables for the Pacific coast of the United States for the year 1876.	61, 12mo.	Do.
1876	Tide tables for the Atlantic count of the United States for the year 1877.	124, 12mo.	Do.
1876	Tide tables for the Pacific coast of the United States for the year 1877.	61, 12mo.	Do.
1877	Tide tables for the Atlantic coast of the United States for the year 1878.	124, 12mo.	Do.
1877	Tide tables for the Pacific coast of the United States for the year 1878.	61, 12mo.	Do,
1878	Tide tables for the Atlantic coast of the United States for the year 1879.	128, 12mo.	Do.
1878	Tide tables for the Pacific coast of the United States for the year 1879.	65, 12130.	Do.
1879	Tide tables for the Atlantic coast of the United States for the year 1880.	129, 12mo.	Do.
1879	Tide tables for the Pacific coast of the United States for the year 1880.	65, 12mo.	. Do.
1880	Tide tables for the Atlantic coast of the United States for the year 1881.	129, 12mo.	Do.
1880	Tide tables for the Pacific coast of the United States for the year 1881.	65, 12mo.	Do.
1881	Tide tables for the Atlantic coast of the United States for the year 1882.	130. 1 2m o.	Do.
1881	Tide tables for the Pacific coast of the United States for the year 1882.	65, 12mo . \	Do.*
1882	Tide tables for the Atlantic coast of the United States for the year 1883.	130, 12mo.	Do.
1882	Tide tables for the Pacific coast of the United States for the year 1883.	66, 12mo.	Do.
1883	Tide tables for the Atlantic coast of the United States for the year 1884.	136, 12mo.	Do.
1883	Tide tables for the Pacific coast of the United States for the year 1884.	66, 12mo,	Do.
1884	Tide tables for the Atlantic coast of the United States for the year 1885.	136, 12mo.	Do.
1884	Tide tables for the Pacific coast of the United States for the year 1885.	66, 12mo.	Do.
1885	Tide tables for the Atlantic coast of the United States for the year 1886.	157, 12mo.	Do.
1885	Tide tables for the Pacific coast of the United States, together with a few sta- tions in Lower California, British Co- lumbia, and Alaska Territory, for the year 1888.	75, 12mo.	Do.
1886	Tide tables for the Atlantic coast of the United States for the year 1887.	241, 12mo.	Do.
1686	Tide tables for the Pacific coast of the United States, together with a few sta- tions in Lower California, British Co- lumbia, and Alaska Territory, for the year 1887.	75, 12mo.	Do.
1887	Tide tables for the Atlantic coast of the United States for the year 1888.	242, 12mo.	Do.

U. S. COAST AND GEODETIC SURVEY,

List of tide tables from the date of earliest publication, etc.—Continued.

Year of publica- tion.	Description.	Number of pages and size.	pages Mode of publication		
1887	Tide tables for the Pacific coast of the United States, together with a few sta- tions in Lower California, British Co- lumbia, and Alaska Territory, for the year 1888.	80, 12mo.	Pamphlet Office.]	[Government	Printing
1888	Tide tables for the Atlantic coast of the United States for the year 1889.	242, 12ma.	Do.		
1888	Tide tables for the Pacific coast of the United States, together with a few sta- tions in Lower California, British Co- lumbia, and Alaska Territory, for the year 1889.	79, 12ma.	Do.		
1889	Tide tables for the Atlantic coast of the United States, together with 206 stations on the Atlantic coast of British America, for the year 1890.	237, large octavo.	Do.		
1889	Tide tables for the Pacific coast of the United States, together with 121 stations in Lower California, British Columbia, and Alaska Territory, for the year 1880.	105, large octavo.	Do.		
1890	Tide tables for the Atlantic coast of the United States, together with 206 sta- tions on the Atlantic coast of British Americs, for the year 1891.	250, large octavo.	Do.	٠,	
1890	Tide tables for the Pacific coast of the United States, together with 121 ata- tions in Lower California, British Co- lumbia, and Alaska Territory, for the year 1891.	lli, large octavo.	Do.		

CATALOGUE OF COAST PILOTS FOR THE ATLANTIC AND PACIFIC COASTS OF THE UNITED STATES FROM THE DATE OF EARLIEST PUBLICA-TION BY THE COAST SURVEY TO THE YEAR 1890.

U. S. COAST AND GEODETIC SURVEY.

Year of publication.	Title.	Number of pages and size.	Number of charts, views, etc.	Mode of publication.
1850	Sailing directions to accompany the new chart of the western coast of the United States. (First edition.) Published December, 1850. By A. D. Bache, Superintendent.	13, octavo.		Gideon & Co., Printers, Washington, D. C.
1851	Notices of the western coast of the United States. U. S. Coast Survey. A. D. Bache, Superintendent. (Revised edition.) December, 1851.	55, octavo.		Do.
1856	Extracts from a report made to the Superintendent by Assistant George Davidson, upon localities on the western coast of the United States from the north entrance of Rosario Strait, Washington Territory, to the southern boundary of California.	10, quarto.		Report for 1855—Appendix 26.
1856	Extracts from letters addressed to the Superintendent by Lieut. W. P. Trowbridge, U. S. Engineers, Assistant, relative to Bodega Bay and South Farallon Island, Cali- fornia.	2, quarto.		Report for 1855—Appendix 27.
1856	Extracts from the report of Sub- assistant W. M. Johnson relative to the features of Santa Cuz Island, the valley of San Buenaveutura, and the coast of Santa Barbara Channel.	3, quarto.		Report for 1855—Appendix 28.
1856	Letter of Commander James Alden, U. S. Navy. Assistant, relative to the coast, harbora, and commerce of Washington Territory.	4, quarto.		Report for 1855—Appendix 29.
1856	Catalogue of sailing directions, list of dangers, etc., prepared for publica- tion under the direction of the Superintendent.	8, quarto.		Report for 1855—Appendix 30.
1856	Report upon the sailing directions for the port of New York and its approaches, taken from the general chart of the Cosat Survey, published in 1852, by A. D. Bache, Superintendent U. S. Cosat Survey, together with a copy of the sailing directions themselves.	31, octave.		Cambridge. Printed by Allen & Farnham, 1856, for gratuitous distribu- tion by the Life Saving Benevolent Association of New York.
1859	Directory for the Pacific Coast of the United States, reported to the Su- perintendent of the United States Coast Survey by George Davidson, Assistant. (First edition.)	162, quarto.		Coast Survey report, 1858— Appendix 44.
1864	The same. (Second edition.)	163, quarto.		Coast Survey report, 1862-
1869	Report of Assistant George Davidson relative to the rescurces and the coast features of Alaska Territory.	143, quarto.	4	Coast Survey report, 1867— Appendix 18.
	Note.—This report, which is the basis of the Coast Pilot of Alaska, published in the same year as a separate volume, was first submitted for publication by Mr. Davidson on November 30, 1867.	•		450

Catalogue of Coast Pilots for the Atlantic and Pacific Coasts, etc.—Continued.

rear of publi- cation.	Title.	Number of pages and size.		Mode of publication.
1860	Pacific Coast. 'Coast Pilot of California, Oregon, and Washington Territory. By George Davidson, Assistant, Coast Survey.	262, quarto.	33	1 vol., Government Printin Office, 1869.
1869	Pacific Coast. Coast Pilot of Alaska. (First part.) From southern boundary to Cook's Inlet. By George Davidson, Assistant, Coast Survey.	251, quarto.	8	1 vol., Government Printin Office, 1869.
1875	Coast Pilot for the Atlantic sea-board. Gulf of Maine and its coast from Eastport to Boston. 1874. By J. S. Bradford, Assistant.	960, quarto.	12	1 vol., Government Printin Office, 1875.
1878	Atlantic Coast Pilot. Boston Bay to New York.	628, quarto.	55	i vol., Government Printin Office, 1878,
1879	Atlantic Coast Pilot. Boston Bay to Monomoy.	92, quarto.	4	1 vol., Government Printin Office, 1879.
1879	Atlantic Coast Pilot. Nantucket and Vineyard Sounds.	1 0 7, quarto.	7	1 vol., Government Printin Office, 1879.
1879	Atlantic Coast Pilot. Buszard's and Narragansett Bays.	122, quarto.	4	1 vol., Government Printin Office, 1879.
1879	Atlantic Coast Pilot. Block Island and Fisher's Island Sounds, Gardi- ner's and Peconic Bays.	66, quarto.	4	l vol., Government Printin Office, 1879.
1879	Atlantic Coast Pilot. Long Island Sound and East R ver.	86, quarto.	6	1 vol., Government Printin Office, 1879.
1879	Atlantic Coast Pilot. Harbors in Long Island Sound.	112, quarto.	4	1 vol., Government Printin Office, 1879.
1879	Atlantic Coast Pilot. South coast of Long Island, New York Bay, and Hudson River.	90, quarto.	22	1 vol., Government Printin Office, 1879.
	NOTE.—The aeven volumes above mamed, published early in the year 1879, comprise a series intended to meet local wants, and are all contained in the one volume of the Atlantic Coast Pilot for 1878, compiled and verified by J. S. Bradford, Assistant.			
1879	Atlantic Coast Pilot. Division A. Eastport to Boston. (Second edition.)	694, quarto.	56	1 vol., Government Printin Office, 1879.
1879	Atlantic Local Coast Pilot. Subdivision 1. Passamaquoddy Bay to Schoodic.	115, quarto.	10	1 vol., Government Printin Office, 1879.
1879	Atlantic Local Coast Pilot. Subdivision 2. Frenchmans Bay to Isleau-hant.	196, quarto.	. 7	1 vol., Government Printir Office, 1879.
1879	Atlantic Local Coast Pilot. Subdivision 3. Penobacot Bay and tributaries. (First edition.)	121, quarto.	18	1 vol., Government Printin Office, 1879.
1879	Atlantic Local Coast Pilot. Subdivision 4. White Head Island to Cape Small Point.	1 26 , quarto.	. 6	1 vol., Government Printin Office, 1879.
1879	Atlantic Local Coast Pilot. Subdivision 5. Cape Small Point to Cape Ann.	141, quarto.	10	1 vol., Government Printin Office, 1879.
1879	Atlantic Local Coast Pilot. Subdivision 6. Cape Ann to Colianset.	107, quarto.	5	1 vol., Government Printin Office, 1879.
	NOTE.—The six volumes of the Atlantic Local Coast Pilot named above and published about the middle of the year 1879, appear as separate parts of the large volume "Atlantic Coast Pilot, Division A., Eastport to Boston" (second edition), compiled by J. S Bradford, Assistant.			

REPORT FOR 1891-PART II.

Catalogue of Coast Pilots for the Atlantic and Pacific Coasts, etc.—Continued.

ar of ubli- uon.	Title.	Number of pages and size.	Number of charts, views, etc.	Mode of publication.
1879	Pacific Coast Pilot. Coast and islands of Alaska. Second series. Appendix 1. Meteorology and Bibliography. By W. H. Dall, Assistant.	375, quarto.	27	1 vol., Government Printing Office, 1879.
1880	Atlantic Coast Pilot. Division B. Boston to New York. (Second edition.)	675, quarto.	53	1 vol., Government Printing Office, 1880.
1880	Atlantic Local Coast Pilot. Subiivisien 7. Boston to Monomoy. (Second edition.)	86, quarto.	5	l vol., Government Printing Office, 1880.
16 80	Atlantic Local Coast Pilot. Subdivision 8. Nantucket and Vineyard Sounds. (Second edition.)	116, quarto.	9	1 vol., Government Printing Office, 1880.
1880	Atlantic Local Coast Pilot. Subdivision 2. Buzzard's and Narragan- sett Bays. (Second edition.)	131, quarto	5	1 vol., Government Printing Office, 1880
1680	Atlantic Local Coast Pilot. Subdivision 10. Block Island and Fisher's Island Sounds; Gardiner's and Peconic Bays. (Second edition.)	70, quarto.	5	1 vol., Government Printing Office, 1880.
1860	Atlantic Local Coast Pilot. Subdivision 11. Long Island Sound and East River. (Second edition.)	92, quarto.	6	1 vol., Government Printing Office, 1880.
1880	Atlantic Local Coast Pilot. Subdivision 12. Harbors in Long Island Sound. (Second edition.)	126, quarto.	. 4	1 vol., Government Printing Office, 1880.
1880	Atlantic Local Coast Pilot. Subdivision 13. South coast of Long Island, New York Bay, and Hudson River. (Second edition.)	95, quarto.	21	1 vol., Government Printing Office, 1880.
	NOTE.—The volumes of the Atlantic Local Coast Pilot numbered as Subdivisions 7 to 18 inclusive, and enumerated as above, appear as separate parts of the large volume Atlantic Coast Pilot, Division B, Boston to New York (second edition), and like that volume were compiled and prepared for publication by J. S. Bradford, Assistant.		·	
882	Atlantic Local Coast Pilot. Subdivision 14. New York to Delaware entrance. (First edition.)	95, quarto	13	1 vol., Government Printing Office, 1882,
883	Atlantic Local Coast Pifot. Subdivision 15. Delaware Bay and tributaries. (First edition.)	159, quarto.	11	1 vol., Government Printing Office, 1883.
883	Pacific Coast Pilot. Alaska. Part I. Coast from Dixon entrance to Yakutat Bay, with the inland passage.	342, quarto.	53	1 vol., Government Printing Office, 1883,
885	Atlantic Local Coast Pilot. Subdivision 19. Cape Henry to Winyah Bay, and inside passages. (First edition.)	89, quarto.	21	1 vol., Government Printing Office, 1885.
885	Atlantic Local Coast Pilot. Subdivision 20. Winyah Bay to Savannah, with the inland passage to Fernandina. (First edition.)	86, quarto.	17	1 vol., Government Printing Office, 1885.
8 86	Atlantic Local Coast Pilot. Subdivision 13. South coast of Long Island, New York Bay, and Hudson River. (Third edition.)	99, quarto.	8	1 vol., Government Printing Office, 1886.
887	Atlantic Local Coast Pilot. Subdivision 21. Tybee Roads to Jupiter Inlet. (First edition.)	106, quarto.	11	1 vol., Government Priper Office, 1887.
8 8 8	Atlantic Local Coast Pilot. Subdivisions 6-7. Cape Ann to Monomoy. (Third edition.)	143, quarto.	9	1 vol., Government P Office, 1888.

U. S. COAST AND GEODETIC SURVEY.

Catalogue of Coast Pilots for the Atlantic and Pacific Coasts, etc.—Continued.

Year of publi- cation.	Title.	Number of pages and size.	Number of charts, views, etc.	Mode of publication.
1888	United States Coast Pilot. Atlantic Coast Part IV.* Long Island Sound, with approaches and adjacent waters. (First edition.)	155, quarto.	15	1 vol., Government Printing Office, 1888.
1889	United States Coast Pilot. Atlantic Coast. Part VI. Chesapeake Bay and tributaries. (First edition.)	135, quarto.	33	1 vol., Government Printing Office, 1889.
1889	Atlantic Local Coast Pilot. Subdivision 22. Straits of Florida, Jupiter Inlet to Dry Tortugas. (First edition.)	95, quarto.	2	1 vol., Government Printing Office, 1889.
1889	Pacific Coast. Coast Pilot of California, Oregon, and Washington, By George Davidson, Assistant. (Fourth edition.)	721, quarto.	457	1 vol., Government Printing Office, 1889.
	Note,—At the date at which this Catalogue goes to press there has been published another volume of the series designated as the "United! States Coast Pilot," which is to appear first in Parts, and later in a large volume intended to embrace the Atlantic coast of the United States. The title of this volume is "United States Coast Pilot. At-lantic Coast. Parts I and II. From the St. Croix River to Cape Ann. (First edition.)"			. •

^{*}This volume takes the place of Subdivisions 10, 11, and 12, Atlantic Local Coast Pilot, and of pp. 304-549 of Division B, Atlantic Coast Pilot.

VI.

CATALOGUES OF MAPS AND CHARTS PUBLISHED BY THE U. S. COAST AND GEODETIC SURVEY BETWEEN THE YEARS 1843 AND 1890.

U. S. COAST AND GEODETIC SURVEY.

	of publica- tion.	Title of catalogue.	Number of maps		Mode of publication.
Cata- logue.	Charte.	Title of Cathlogue.	and size.	and charts.	mode of publication,
1843	1835-1842	List of the individual maps executed and delivered. NOTE.—The list above named is published also in Report No. 170, designated as Twenty-seventh Congress, third session, Report No. 170, House of Representatives.	1, octavo.	8	Twenty-seventh Congress third session. House Repor No. 43. (Report of Selec Committee on Coast Survey.
1849	1842-1849	List of Coast Survey maps engraved.	i, octavo.	33	Thirty-first Congress first se sion. Senate Ex. Doc. No.: (Report of Superintender Coast Survey for 1849. A) pendix No. 2, bis.)
1850	1842-1850	do	1, octavo.	43	Thirty-first Congress, secon session. House Ex. Doc. No. 12. (Report of Superinted dent Coast Survey for 185 Appendix No. 38.)
1852	1842-1851	List of Coast Survey maps, sketches, and preliminary charts, engraved.	2, octavo.	78	Thirty-second Congress, fix session. Senate Ex. Doc. N 3. (Report of Superinten- ent Coast Survey for 185 Appendix No. 11.)
1853	1842-1852	List of Coast Survey maps, sketches, and preliminary charts.	2, quarto.	89	Thirty-second Congress, se ond session. Executive N 64, House of Representative (Report of Superintende Coast Survey for 1852. A pendix 6.)
1854	1842-1853	List of Coast Survey maps, sketches, and preliminary charts.	2, quarto.	129	Thirty-third Congress, fir session, Executive 14, Se ate. (Report of Superinten ent Coast Survey for 185 Appendix 5.)
1855	1842-1854	do	3, quarto.	147	Thirty-third Congress, secon session, Executive 20, Hou of Representatives. (Repo of Superintendent Coast Suvey for 1854. Appendix 31
1856	1842–1855	do	4, quarto.	192	Thirty-fourth Congress, fir session, Executive 6, Hou of Representatives. (Repo of Supesintendent Coast Su vey for 1855. Appendix 36
1856	1842-1856	List of Coast Survey maps, preliminary charts, and sketches, engraved, geo- graphically arranged.	5, quarto.	221	Thirty-fourth Congress, this session, Executive 12, Se ate. (Report of Superinten ent Coast Survey for 185 Appendix 19.)

U. S. COAST AND GEODETIC SURVEY.

Catalogues of Maps and Charts, etc.—Continued.

	of publica-		Number of	No. of maps	
Cata- logue.	Charts.	Title of catalogue.	pages and size.	and charts.	Mode of publication.
1858	1842-1857	List of Coast Survey maps, preliminary charts, and sketches, engraved, geo- graphically arranged.	6, quarto.	240	Thirty-fifth Congress, first session, Executive 33, Senate (Report of Superintenden Coast Survey for 1857. Appendix 22.)
1859	1842-1858	do	6, quarto.	200	Thirty-fifth Congress, second session. Executive 14, Sender. (Report of Superintendent Coast Survey for 1858 Appendix 19.)
1860	1842-1859	do	6, quarto.	268	Thirty-aixth Congress, first session, Executive 41, House of Representatives. (Report of Superintendent Coast Survey for 1859. Appendix 17.
1861		do	6, quarto.	278	Thirty-sixth Congress, seconsession, Executive—, Serste. (Report of Superintendent Coast Survey for 1860 Appendix 19.)
1862	1842-1861	do	6, quarto.	2 9 0	Thirty-seventh Congress, second session, Executive — Senate. (Report of Superintendent Coast Survey for 1861. Appendix 12.)
1863	1846-1863	Catalogue of hydrographic maps, charts, and sketches published by the U. S. Coast Survey.—A. D. Bache, Superintendent, 1863.	17, quarto.	242	Washington. Governmen Printing Office. 1863.
1866	1846-1864	Catalogue of hydrographic maps, charts, and aketches, published by the U. S. Coast Survey.—A. D. Bache, Superintendent. 1866.	17, quarto.	242	Washington. Governmen Printing Office.
1867	1846-1867	Same.—Benjamin Peirce, Superintendent. 1867.	18, quarto.	276	Do.
1872	1846-1872	Same.—Benjamin Peirce, Superintendent. 1872.	20, quarto.	278	Do.
1875	1851-1875	U. S. Coast Survey.—Carlile P. Patterson. Superintendent. Catalogue of charts. 1875.	28, quarto.	299	Do. ·
1877	1851–1877	Catalogue of charts of the U. S. CoastSurvey, 1877.— Carlile P. Patterson, Su- perintendent.	29, quarto.	325	Do.
1880	1846-1880	U. S. Coast and Geodetic Survey. Catalogue of charts, 1880.—Carlile P. Patterson, Superintend- ent.	45, quarto.	409	Washington. Governmen Printing Office.
1883	1846-1883	U. S. Coast and Geodetic Survey. Catalogue of charts, 1883.—J. E. Hil- gard, Superintendent.	64, quarto.	389	Do.
1884	1846-1884	U. S. Coast and Geodetic Survey. Catalogue of charts. 1884.—J. E. Hil- gard, Superintendent.	6 8, quarto.	384	Do.
1886	1846-1886	U. S. Coast and Geodetic Survey. Catalogue of charts, 1896.—F.M.Thorn, Superintendent.	72, qu arto .	395	Do.

REPORT FOR 1891-PART II.

Catalogues of Maps and Charts, etc.—Continued.

U. S. COAST AND GEODETIC SURVEY-Continued.

Date of publica- tion.		Title of catalogue.	Number of	No. of	Mode of publication.	
Cata- legue	Charts.	Title of Catalogue.	pages and size.	and charts.	mode of patricularion.	
1887	1846-1887	U. S. Coast and Geodetic Survey. Catalogue of charts and other publica- tions, 1887.—F. M. Thorn, Superintendent.	140, quarto.	458	Washington. Government Printing Office.	
1890	1846-1890	U. S. Coast and Geodetic Survey. Catalogue of charts and other publica- tions, 1890.—T. C. Menden- hall, Superintendent.	156, quarto.	476	Do.	

Note.—A catalogue of charts for 1892 is in press at the date of compilation of this appendix.

H. Ex. 43, pt. 2-30

VII.

NOTICES TO MARINERS FROM THE DATE OF EARLIEST PUBLICATION BY THE COAST SURVEY TO THE YEAR 1890.

This list begins with the earliest separate publication of these notices on file in the Coast and Geodetic Survey Office. The annual reports previous to 1869 contain many such notices in the form of communications from the Superintendent to the Secretary of the Treasury, with requests that authority be given to publish for the benefit of mariners. The separate publications of these notices since 1869 are for special distribution, and are supplementary to the publication formerly made and still continued in the leading commercial and nautical journals. For general lists of discoveries and developments see the Reports from 1850 to 1864, inclusive.

U. S. COAST AND GEODETIC SURVEY.

Num- bor.	Date of notice.	Title.
	1869, July 12	Notice to Mariners. Pacific Coast. Shoal off Cape Reyes, California.
	1872, Jun. 22	Notice to Mariners. Atlantic Coast. East coast of Florida. St. Lucie Shoal.
	1874, June 20	Notice to Mariners. Northwest coast of America. Alcutian Islands.
	1874, Oct. 10	Notice to Mariners. Atlantic Coast. Long Island Sound.
1	1875, Jan. 14	Notice to Mariners, No. 1. Atlantic Coast. Sailing directions for St. Augustine Harbor.
2	1875, Jan. 26	Notice to Mariners, No. 2. Pacific Coast. Sailing directions for Macks Shelter, Oregon.
3	1875, Feb. 10	Notice to Mariners, No. 3. Pacific Coast. Sunken rook off the boundary of California and Oregon.
4	1875, May 4	Notice to Mariners, No. 4. Pacific Coast. Additional peaks, Noonday Rock, entrance to San Francisco Bay, California.
5	1875, May 7	Notice to Marinera, No. 5. Pacific Coast. Sunken rock off Cape Mendocine, California.
6	1875, May 20	Notice to Marinera, No. 6. Pacific Coast. Sunken Rocks. San Luis Obiapo Bay, California.
7	1875, July 24	Notice to Mariners, No. 7. Pacific Coast. Shoal near South Farallon.
8	1875, Sept. 4	Notice to Mariners, No. 8. Facific Coast. Dangerous shoal in the northern approach to San Miguel Passage.
9	1875, Sept. 20	Notice to Mariners, No. 9. Atlantic Coast. Approaches to Chesapeake Bay. Wreck 12 miles to the southward and eastward of Cape Henry.
10	1875, Nov. 4	Notice to Mariners, No. 10. Atlantic Coast. Ledge in Delaware River.
11	1876, Feb. 8	Notice to Mariners, No. 11. Gulf of Mexico. Positions of wrecks at the entrance of Pensacola Bay, Florida.
12	1877, May 16	Notice to Mariners. No. 12. Atlantic Coast. Chesapeake Bay. Wreck of New Point Comfort, Virginia.
13	1877, Dec. 15	Notice to Mariners, No. 13. Atlantic Coast. Wreck off Currituck Beach, North Carolina.
14	1877, Dec. 21	Notice to Mariners, No. 14. Gulf of Mexico. Observations upon northers and southeast gales.
15	1878, Mar. 7	Notice to Mariners, No. 15. Gulf of Maine. Tidal currents at entrance.
15	1878, June 15	Notice to Mariners, No. 15. Gulf of Maine. Tidal currents at entrance. [Second edition.]
16	1878, May 9	Notice to Mariners, No. 16. Atlantic Coast. Florida Reefs. Disappearance of a beacon.
17	1878, July 16	Notice to Mariners, No. 17. Atlantic Coast. Nantucket Sound. Wreck in Hyannia Harbor.
18	1879, June 27	Notice to Mariners, No. 18. Pacific Coast. Depth of water over the bar at on rance of Wilmington Harbor, California.
19	1879, June 27	Notice to Mariners, No. 19. Coast of Alaska. Location of Keen Rock in the middle passage to Sitka Harbor, Alaska.

Notices to mariners from the date of earliest publication, etc.—Continued.

U. S. COAST AND GEODETIC SURVEY.

Num- ber.	Date of notice.	Title.
20	1879, June 27	Notice to Mariners, No. 20. Atlantic Coast. Closing of New Inlet, mouth of Cape Fear River, North Carolina.
21	1879, July 9	Notice to Mariners, No. 21. Atlantic Coast. Increased depth of water at entrance of Cape Fear River, North Carolina.
22	18 79, July 14	Notice to Mariners, No. 22. Atlantic Coast. Sunken wreck in the track of vessels running along the New Jersey coast.
23	1879, July 25	Notice to Mariners, No. 23. Atlantic Coast. Development of Johnsons Rock, Casco Bay, Maine.
24	1879, Oct. 14	Notice to Mariners, No. 24. Atlantic Coast. Dangerous rock near Isle of Wight Shoal, coast of Maryland.
25	18 79, Nov. 15	Notice to Mariners, No. 25. Atlantic Coast. Development of Schuylers Ledge, off Sakonnet Point, Rhode Island.
26	1860, June 7	Notice to Mariners, No. 26. Pacific Coast. Development of dangerous rocks near Fort Ross, California.
27	1880, Dec. 16	Notice to Mariners, No. 27. Atlantic Coast. Sunken wreck in entrance to Rappahannock River, Virginia.
28	1881, Apr. 26	Notice to Mariners, No. 28. Atlantic Coast. Improvements of rivers and harbors on the coasts of Maine and Massachusetts, under the direction of Gen. George Thom, Engineer Corps, U. S. Army.
29	1881, Apr. 27	Notice to Mariners, No. 29. Atlantic Coast. Connecticut. Breakwater in process of construction to the westward of Bartletts Reef, Fishers Island Sound.
30	1881, June 1	Notice to Mariners, No. 30. Atlantic Coast. Sunken wreck off the east coast of Florids.
31	1881, June 1	Notice to Mariners, No. 31. Pacific Coast. Reported dangers in the approaches to St. Paul Harbor, Kadiak Island, Alaska.
32	1881, July 20	Notice to Mariners, No. 32. Atlantic Coast. New shoal. Frying-Pan Shoals, off Cape Fear, North Carolina.
33	1881, Nov. 10	Notice to Mariners, No. 33. Atlantic Coast. Development of Fiake Rock, Narraganeett Bay, Rhode Island.
31	1882, Aug. 24	Notice to Mariners, No. 34. Atlantic Coast. Dangerous rock in eastern entrance to Fishers Island Sound.
		NOTE.—The greater number of the above-named notices are printed some-
		what as handbills, in large type for easy reading, and occupy about one page quarto.
35	1883, Jan. 14	Notice to Mariners, No. 35. Atlantic Coast. Dangerous rocks in western part of Fishers Island Sound. Approaches to New London and Mystic Harbors.
36	1883, May 14	Notice to Mariners, No. 36. Atlantic Coast. Sunken wreck in the track of vessels along the New Jersey coast.
37	1883, June 8	Notice to Mariners, No. 37. Atlantic Coast. Wreck in the track of vessels along the east coast of Florida.
38	1883, June 19	Notice to Mariners, No. 38. Pacific Coast. Discovery of a rock in Surge (or Southern) Narrows, Peril Strait, southeast Alaska.
39	1883, June 22	Notice to Mariners, No. 39. Atlantic Coast. Wreek in the track of coasting vessels off New Jersey.
40	1883, Oct. 31	Notice to Mariners, No. 49. Atlantic Coast. Dangerous rock off Warrens Point, Rhode Island.
41	1883, Nov. 9	Notice to Mariners, No. 41. Atlantic Coast Dangerous rocks recently reported on the coast of Maine, near Muscongus and Booth Bays. Wreck off Tarpaulin Cove, Vineyard Sound.
42	1883, Nov. 13	Notice to Mariners, No. 42. Atlantic Coast. Rock reported in Eggemoggin Reach, Maine. Rocks in East River, New York, near North-Brother and Rikers Islands.
43	1883, Nov . 26	Notice to Mariners, No. 43. Atlantic Coast. Dangerous shoals off Cape Henlopen, Delaware.
44	18 83 , Dec. 8	Notice to Mariners, No. 44. Atlantic Coast. Wreck in Potomac River, near Blackistone Island.
45	1884, Mar. 20	Notice to Mariners, No. 45. Atlantic Coast. Daugerous shoals in Monomoy Passage.
46	1884, May 27	Notice to Mariners, No. 46. Pacific Coast. Notes on dangers in Neva and Peril Straits and anchorages in Fish Bay, Southeast Alaska.
47	1884, May 28	Notice to Mariners, No. 47. Atlantic Coast. Dangerous ledges in Fishers Island Sound.

Notices to Mariners from the date of the earliest publication, etc.—Continued.

um- er.	Date of notice.	Title.
48	1884, May 31	Notice to Mariners, No. 48. Atlantic Coast. Dangerous rock in East River New York.
49	1884, June 1	Notice to Mariners, No. 49. Atlantic Coast. Dangerous ledge in Englishman Bay, coast of Maine.
50	1884, June 10	Notice to Mariners, No. 50. Atlantic Coast. Development of ledges off Minot Ledge Lighthouse, Massachusetts Bay.
51	1884, June 30	Notice to Mariners, No. 51. Atlantic Coast. Important changes at and nea Cape Henlopen.
52	1884, Aug. 11	Notice to Mariners, No. 52. Atlantic Coast. Dangerous rock in East River New York.
53	1884, Sept. 15	Notice to Mariners, No. 53. Changes in the pilotage laws of the port of New York.
54	1884, Oct. · 7	Notice to Mariners, No. 54. Atlantic Coast. Rocks recently reported on the coast of New England.
55	1884, Nov. 1	Notice to Mariners, No. 55. Atlantic Coast. I. Dangerous ledges developed in the resurvey of Long Island Sound. II. Ledge near Seal Rock, Rhod Island.
56	1884, Nov. 15	
57	1884, Nov. 15	Notice to Mariners, No. 57. Pacific Coast. Discovery of a rock in Security Bay, Kuin Island, Chatham Strait, Alaska.
58	1885, Feb. 10	Notice to Mariners, No. 58. Atlantic Coast. I. Development of shoals in Nar ragansett Bay, Rhode Island, and Block Island Sound. II. Development o Sabine Bank, off Sabine Pass, Gulf of Mexico.
59	1885, Mar. 23	Notice to Mariners, No. 59. Atlantic Coast. Changes in main ship-channe Vineyard Sound.
60	1885, Mar. 23	Notice to Mariners, No. 60. Pacific Coast. Sailing directions for Wrange Strait, Alaska.
61	1885, June 12	Notice to Mariners, No. 61. Pacific Coast. Sailing directions for inland passage between Sitka Harbor and Hooniah Sound, through Olga Strait, Nev. Strait, and Peril Straits, Alaska.
62	1885, July 1	Notice to Mariners, No. 62. Gulf of Mexico. Shoal developed near Marquesa Keys, Florida.
63	1885, Aug. 24	Notice to Mariners, No. 63. Atlantic Coast. Ledges developed in the resurvey of Long Island Sound.
64	1885, Oct. 6	Notice to Mariners, No. 64. Atlantic Coast. Dangerous rock developed in th resurvey of East River, New York.
6 5	1885, Oct. 12	Notice to Mariners, No. 65. Atlantic Coast. Dangers developed in the resurvey of East River, New York.
66	1885, Oct. 21	Notice to Mariners, No. 66. Atlantic Coast. Development of bar between Thatchers Island and Milk Island, Massachusetts.
67	1885, Oct. 21	Notice to Mariners, No. 67. Atlantic Coast. Ledge developed in Boston Bay Massachusetts.
68	1885, Nov. 20	Notice to Mariners, No. 68. Atlantic Coast. Dangers developed in the resurvey of East River, New York.
69	1885, Nov. 20	
70	1885, Nov. 20	Notice to Mariners, No. 70. Atlantic Coast. Ledge developed in Fisher Island Sound, Connecticut.
71	1885, Dec. 7	Notice to Mariners, No. 71. Atlantic Coast. Examination of dangers reported on the coast of Maine.
72	1886, Mar. 31	Notice to Mariners, No. 72.* Coast of the United States. Chart correction during the quarter ending March 31, 1886.
73	1886, May 12	Notice to Mariners, No. 73. Dangerous wreck on Charleston Bar.
74	1886, May 21	
75	1886, May 31	Notice to Mariners, No. 75. Atlantic Coast. Danger developed in the resurvey of East River, New York.
76	1886, June 30	Notice to Mariners, No. 76. Coast of the United States. Chart correction during the quarter ending June 30, 1886.
		Notice to Mariners, No. 77. Coast of the United States. Chart correction

^{*}Note.—This was the first number of the quarterly series of these notices, the publication of which was recommended by the Hydrographic Inspector.

Notices to Mariners from the date of the earliest publication, etc.—Continued.

Num- ber.	Date of notice.	Title.
78	1886, Oct. 13	Notice to Marinera, No. 78. Atlantic Coast. Velocity and direction of the Gulf Stream between Fowey Rocks, Florida, and Gun Cay, Bahamas.
79	1886, Oct. 15	Notice to Mariners, No. 79. Atlantic Coast. Development of shoals off False Cape, Virginia.
60	1886, Oct. 23	Notice to Marinera, No. 80. Atlantic Coast. Ledges developed in the resurvey of Long Island Sound.
81	1886, Nov. 8	Notice to Marinera, No. 81. Coast of the United States. Correction of an error in Notice to Mariners, No. 77.
82	1886, Dec. 1	Notice to Mariners, No. 82. Atlantic Coast. Ledge developed in East River, New York.
83	1886, Dec. 31	Notice to Mariners, No. 83. Coast of the United States. Chart corrections during the quarter ending December 31, 1886.
84	1887, Jan. 8	Notice to Mariners, No. 84. Atlantic Coast. Obstruction to navigation in the Gulf Stream.
85	1887, Mar. 31	Notice to Mariners, No. 85. Coast of the United States. Chart corrections during the quarter ending March 31, 1887.
86	1887, Apr. 16	Notice to Marinera, No. 86. Atlantic Coast. Dangerous sunken wreck in Long Island Sound.
87	1887, June 9	Notice to Mariners, No. 87. Atlantic Coast. Shoal spot on rocky ledge off Eatons Point, Long Island Sound, New York.
88	1887, June 30	Notice to Mariners, No. 88. Coast of the United States. Chart corrections during the quarter ending June 30, 1887.
89	1887, July 30	Notice to Mariners, No. 89. Coast of the United States. Chart corrections during the month of July, 1887.
		NOTE.—With this number was begun the monthly series of these notices, as follows:
89-92	1887	Nos. 89 to 92, inclusive. Chart corrections for the months of July, August, September, and October, 1887.
98	1887, Nov. 8	Notice to Mariners (1887), No. 93. Atlantic Coast. Dangerous rock in Vine- yard Sound, Massachusetts.
94	18 87, Nov . 22	Notice to Mariners (1887), No. 94. Coast of the United States. Gulf Stream currents.
95-96	1887	Nos. 95 and 96. Chart corrections for the months of November and December, 1897.
		Index to U.S. Coast and Geodetic Survey Notices to Mariners (Nos. 1 to 96).
97	1888, Jan. 9	Notice to Mariners, No. 97. Coast of the United States. Coast currents approaching Sandy Hook.
98-109	1888	Nos. 98 to 109, inclusive. Chart corrections for the months of January, February, March, April, May, June, July, August, September, October, November, and December, 1888.
		Index to U. S. Coast and Geodetic Survey Notices to Mariners published dur- ing 1888 (Nos. 97 to 109).
		U. S. Coast and Geodetic Survey. Index to chart corrections. January 1 to December 31, 1838.
10-113	1889	Nos. 110 to 113, inclusive. Chart corrections for the months of January, February, March, and April, 1889.
114	1889, May 1	Notice to Mariners (1889), No. 114. Atlantic Coast. Off-shore current observa- tions. Information of special importance to mariners.
15–117	1889	Nos. 115 to 117, inclusive. Chart corrections for the months of May, June, and July, 1889.
118	1889, Aug. 15	Notice to Mariners (1889), No. 118. Information concerning U. S. Coast and Geodetic Survey charts.
19-1 2 3	1889	Nos. 119 to 123, inclusive. Chart corrections for the months of August, September, October, November, and December, 1889.
		U. S. Coast and Geodetic Survey. Index to chart corrections, 1889. January 1 to December 31.
24-135	1890	Nos. 124 to 135, inclusive. Chart corrections for the months of January, February, March, April, May, June, July, August, September, October, November, and December, 1890.
136	1890, Dec. 31	U. S. Coast and Geodetic Survey. Index to chart corrections. January 1 to December 31, 1890. (Notice to Mariners, No. 136.)



VIII.

BULLETINS.

Bulletins are issued by the Survey from time to time as material for them accumulates. They are intended to give early announcement of work accomplished or information of importance obtained, and will in many cases anticipate the usual means of publication afforded by the Annual Reports. The pages are numbered consecutively, and will be indexed when their number demands it, thus augmenting their value for preservation and reference.

No.	Date of publication.	Title.	Pages.
1	1888 May 14	Recent Publications	1
2	iô⊗ June ⊅	Notes on Alaska from Recent Surveys	3-6
3	` 1888, Aug. —	Tidal Levels and Flow of Currents in New York Bay and Harbor. (Two illustrations) By Henry L. Marindin, Assistant.	7-12
4	1998, May 25	Recourses of and Developments in Alaska. By George Davidson, Assistant.	13-24
\$	1886, May 1	The value of the "Arcane del Mare" with reference to our knowledge of the Magnetic Declination in the earlier part of the Seventeenth Contury. By Charles A. Schott, A sestiant. Two illustrations.)	25-28
•	146. May 5	Secular Variation in the Position of the Agonic line of the North Atlantiq and of America between the erocks I'co and 1900 A.D. By Charles A. Schott, Assistant. (Turce it ustrational)	29-43
:	:MEJIM T	Historical Review of the work of the Coast and Geodetic Survey in con- nection will terrestrial magnetism. By Charles A. Schott, Assistant (Four plates)	35-40
*	ing Fed li	Currents of New York B y and Harbor. Compiled by B A. Colonna, Assistant, from the roles of a pursueal survey by H. L. Marindin, Assistant. (Second on town)	41-43
		$N_{\rm CPS}$. This supersedes the first editive, the issue of which was suppressed.	
•	.888, Jame 15	the Relative of the Yand to the Metre. By O H. Tittmann, Assistant.	45-50
34	\$98 . AZ 31	Report to the Seconds at a Figures of North Carolina with reference to Costee Carolina, 55 Par. of Wilson and Carolina with reference to North Assistant, U.S. Coast, and Constant Secreely, 12 creek limitations.	51 106
11	1 or E Host	theory institutes of Latticle and Grants for the Hawaiian Government, its East Product American Code place and three progress maps.)	137-142
1:	20 Mr. 30	Assess: Attention	143-146
1:	Jaka es e	Vel. 1742 by Polyers states of the Langitude of Mount Hamilton, Cali- tory 4. Following of C. H. Nichart Assistant and R. A. Marr, Subas- ustant. Nicker of Charles A. Nickel, Assistant.	147-150
14	.50 Nev 21	Approve are fiven at the minors and Elongations and of the Azi- u. 1984; Yorks, and House of the years between 1880 and 1910. Younger to got you are a control of Sandi Association.	151-155
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14	: 4/0 800:	beautiful and two tile transit progresses for longitude work. Con- struction and earlies to like Nation line, designs by Edwin Smith, As- absolute the page.	161-164
1"		The real costs of the Versical and and of Length of the U.S. Coasts and Control of the U.S. Coasts and Control of the U.S. Coasts and Geodetic Survey.	165-173
15		Table with the Control of Community of the Personal Assistant	175-177
18	1990 Mar 13	(10 Per November 19 November 20 Georges with reference to Oyster Culture. A November 1 November 1 November 1 November 1 November 2	179-209

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Bulletins-Continued.

U. S. COAST AND GEODETIC SURVEY.

No.	Date of publication.	Title.	Pages.
20	1890, Dec. 12	The Magnetic Observations made on Bering's First Voyage to the Coasts of Kamobatka and Rastern Asia in the years 1725 to 1730. Discussion by C. A. Schott, Assistant.	211-214
21	1890, Dec. 12	Determination of an Asimuth from Micrometric Observations of a Close Circumpolar Star near Elongation, by means of a meridian or transit and equal altitude instrument or by means of a theedolite with eyepiece micrometer. Report on method, and example of computation by Charles A. Schott, Assistant. Observations by A. T. Mosmau, Assistant.	215-218



